## b' (4th Generation) Quark, Searches for

## b'(-1/3)-quark/hadron mass limits in $p\overline{p}$ and pp collisions

VALUE (GeV)	CL%	DOCUMENT ID		TECN	COMMENT
>1130	95	<sup>1</sup> SIRUNYAN	19AQ	CMS	$B(b'\to\ Zb)=1$
>1230	95	<sup>2</sup> SIRUNYAN	<b>19</b> BW	'CMS	$B(b'\to Wt)=1$
>1350	95	<sup>3</sup> AABOUD	18 <sub>AW</sub>	ATLS	$B(b' \rightarrow Wt) = 1$
>1000	95	<sup>4</sup> AABOUD	18CE	ATLS	$\geq 2\ell + \cancel{E}_T + \geq 1b$ j
> 950	95	<sup>5</sup> AABOUD	18CL	ATLS	Wt, Zb, hb modes
>1010	95	<sup>6,7</sup> AABOUD	<b>18</b> CP	ATLS	$2,3\ell$ , singlet model
>1140	95	<sup>5,8</sup> AABOUD	<b>18</b> CP	ATLS	$2,3\ell$ , doublet model
>1220	95	9,10 AABOUD	<b>18</b> CR	ATLS	singlet $b'$ . ATLAS Combination
>1370	95	9,11 AABOUD	<b>18</b> CR	ATLS	b' in a weak isospin doublet $(t',b')$ . ATLAS combination.
> 910	95	<sup>12</sup> SIRUNYAN	18 <sub>BM</sub>	CMS	Wt, Zb, hb modes
> 845	95	<sup>13</sup> SIRUNYAN		CMS	$B(b' \rightarrow Wu) = 1$
> 730	95	<sup>14</sup> SIRUNYAN		CMS	,
> 880	95	<sup>15</sup> KHACHATRY			$B(b'\to Wt)=1$
> 620	95	<sup>16</sup> AAD		ATLS	$\widetilde{W}t$ , $Zb$ , $hb$ modes
> 730	95	<sup>17</sup> AAD	<b>15</b> BY	ATLS	$B(\mathit{b}' \to \mathit{W}\mathit{t}) = 1$
> 810	95	<sup>18</sup> AAD	15Z	ATLS	,
> 755	95	<sup>19</sup> AAD	14AZ	ATLS	$B(b' \rightarrow Wt) = 1$
> 675	95	<sup>20</sup> CHATRCHYAN	13।	CMS	$B(b' \rightarrow Wt) = 1$
> 190	95	<sup>21</sup> ABAZOV		D0	$c\tau = 200$ mm
> 190	95	<sup>22</sup> ACOSTA	03	CDF	quasi-stable $b'$
> 190 • • • We do not use t		<sup>22</sup> ACOSTA			•
	he follo	<sup>22</sup> ACOSTA owing data for averag <sup>23</sup> AAD	ges, fit		•
• • • We do not use t	he follo	<sup>22</sup> ACOSTA owing data for averag	ges, fit 15AR	s, limits	B( $b'  o Hb$ ) = 1
• • • We do not use t <350, 580–635, >700	he follo	<sup>22</sup> ACOSTA owing data for averag <sup>23</sup> AAD	ges, fit 15AR 15CN	s, limits	, etc. • • •
• • • We do not use t <350, 580–635, >700 > 690 > 480	he follo 95 95	<sup>22</sup> ACOSTA owing data for averag <sup>23</sup> AAD <sup>24</sup> AAD <sup>25</sup> AAD	ges, fit 15AR 15CN 12AT	s, limits ATLS ATLS ATLS	B( $b'  o W q$ ) = 1 ( $q$ = $u$ ) B( $b'  o W t$ ) = 1
• • • We do not use t <350, 580–635, >700 > 690	he follo 95 95 95	<sup>22</sup> ACOSTA owing data for averag <sup>23</sup> AAD <sup>24</sup> AAD	ges, fit 15AR 15CN 12AT 12AU	s, limits ATLS ATLS	B( $b'  o W a$ ) = 1 B( $b'  o W a$ ) = 1 ( $q$ = $u$ ) B( $b'  o W a$ ) = 1 ( $q$ = $u$ ) B( $b'  o W a$ ) = 1 B( $b'  o W a$ ) = 1
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	he follo 95 95 95 95 95	22 ACOSTA owing data for averag 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD	ses, fit 15AR 15CN 12AT 12AU 12BC	ATLS ATLS ATLS ATLS ATLS ATLS	B( $b'  o W d$ ) = 1 B( $b'  o W d$ ) = 1 ( $q = u$ ) B( $b'  o W d$ ) = 1 ( $q = u$ ) B( $b'  o W d$ ) = 1 B( $b'  o W d$ ) = 1 B( $b'  o W d$ ) = 1 ( $q = u, c$ )
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ > 450 \$\ > 450 \$\	he follo 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD	15AR 15CN 12AT 12AU 12BC 12BE	ATLS ATLS ATLS ATLS ATLS ATLS ATLS ATLS	B( $b'  o W q$ ) = 1 ( $q = u$ )  B( $b'  o W q$ ) = 1 ( $q = u$ )  B( $b'  o W t$ ) = 1  B( $b'  o Z b$ ) = 1  B( $b'  o W q$ ) = 1  ( $q = u, c$ )  B( $b'  o W t$ ) = 1
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ > 685 \$\ \$\ \$\ > 685 \$\ \$\	95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN	15AR 15CN 12AT 12AU 12BC 12BE 12BH	ATLS ATLS ATLS ATLS ATLS ATLS ATLS ATLS	B( $b'  o Hb) = 1$ B( $b'  o Wq) = 1$ ( $q=u$ ) B( $b'  o Wt) = 1$ B( $b'  o Wt) = 1$ B( $b'  o Zb) = 1$ B( $b'  o Wq) = 1$ ( $q=u,c$ ) B( $b'  o Wt) = 1$ $m_{t'} = m_{b'}$
• • • We do not use to <350, 580–635, >700 > 690 > 480 > 400 > 350 > 450 > 685 > 611	he follo 95 95 95 95 95 95 95	22 ACOSTA owing data for averag 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X	ATLS ATLS ATLS ATLS ATLS ATLS ATLS ATLS	B( $b'  o Hb) = 1$ B( $b'  o Wa) = 1$ ( $q=u$ ) B( $b'  o Wa) = 1$ ( $q=u$ ) B( $b'  o Wa) = 1$ B( $b'  o Za) = 1$ B( $b'  o Wa) = 1$ ( $q=u,c$ ) B( $b'  o Wa) = 1$ $m_{t'} = m_{b'}$ B( $b'  o Wa) = 1$
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 350 \$\ > 695 \$\ > 685 \$\ > 611 \$\ > 372 \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\	he follo 95 95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN 31 AALTONEN	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X 11J	ATLS ATLS ATLS ATLS ATLS ATLS ATLS ATLS	B( $b'  o Hb) = 1$ B( $b'  o Wq) = 1$ ( $q=u$ ) B( $b'  o Wt) = 1$ B( $b'  o Wt) = 1$ B( $b'  o Zb) = 1$ B( $b'  o Wq) = 1$ ( $q=u,c$ ) B( $b'  o Wt) = 1$ $m_{t'} = m_{b'}$ B( $b'  o Wt) = 1$ $b'  o Wt$
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ > 685 \$\ > 611 \$\	he follo 95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN 31 AALTONEN 32 CHATRCHYAN	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X 11J 11L	ATLS ATLS ATLS ATLS ATLS ATLS ATLS CMS CMS CDF CMS	B( $b'  o Hb) = 1$ B( $b'  o Wa) = 1$ ( $q = u$ ) B( $b'  o Wa) = 1$ ( $q = u$ ) B( $b'  o Wa) = 1$ B( $b'  o Za) = 1$ B( $b'  o Wa) = 1$ ( $q = u, c$ ) B( $b'  o Wa) = 1$ $m_{t'} = m_{b'}$ B( $b'  o Wa) = 1$ $b'  o Wa$ Repl. by CHA-TRCHYAN 12X
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ > 685 \$\ > 611 \$\ > 372 \$\ > 361 \$\ > 338 \$\ \$\ \$\ \$\ > 38 \$\ \$\ \$\ > 600 \$\ > 380 \$\ > 3	he follo 95 95 95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN 31 AALTONEN 32 CHATRCHYAN 33 AALTONEN	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X 11J 11L	ATLS ATLS ATLS ATLS ATLS ATLS ATLS CMS CMS CDF CMS	B( $b'  o W d) = 1$ B( $b'  o W d) = 1 (q=u)$ B( $b'  o W d) = 1 (q=u)$ B( $b'  o W d) = 1$ B( $b'  o Z d) = 1$ B( $b'  o W d) = 1$ ( $q=u,c)$ B( $b'  o W d) = 1$ $m_{t'} = m_{b'}$ B( $b'  o W d) = 1$ $b'  o W d$ Repl. by CHA-
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ > 685 \$\ > 611 \$\ > 372 \$\ > 361 \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\	he folk 95 95 95 95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN 31 AALTONEN 32 CHATRCHYAN 33 AALTONEN 34 FLACCO	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X 11J 11L	ATLS ATLS ATLS ATLS ATLS ATLS ATLS CMS CMS CDF CMS	B( $b'  o Hb) = 1$ B( $b'  o Wa) = 1$ ( $q = u$ ) B( $b'  o Wa) = 1$ ( $q = u$ ) B( $b'  o Wa) = 1$ B( $b'  o Za) = 1$ B( $b'  o Wa) = 1$ ( $q = u, c$ ) B( $b'  o Wa) = 1$ $m_{t'} = m_{b'}$ B( $b'  o Wa) = 1$ $b'  o Wa$ Repl. by CHA-TRCHYAN 12X
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ > 685 \$\ > 611 \$\ > 372 \$\ > 361 \$\ > 338 \$\ \$\ \$\ \$\ > 38 \$\ \$\ \$\ > 600 \$\ > 380 \$\ > 3	he folk 95 95 95 95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN 31 AALTONEN 32 CHATCHYAN 33 AALTONEN 34 FLACCO 35,36 AALTONEN	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X 11J 11L	ATLS ATLS ATLS ATLS ATLS ATLS ATLS CMS CMS CDF CMS CDF RVUE	B( $b'  o Hb) = 1$ B( $b'  o Wq) = 1$ ( $q=u$ ) B( $b'  o Wt) = 1$ B( $b'  o Wt) = 1$ B( $b'  o Zb) = 1$ B( $b'  o Wq) = 1$ ( $q=u$ ,c) B( $b'  o Wt) = 1$ $m_{t'} = m_{b'}$ B( $b'  o Wt) = 1$ $b'  o Wt$ Repl. by CHA-  TRCHYAN 12X $b'  o Wt$
• • • We do not use to <350, 580–635, >700 > 690 > 480 > 400 > 350  > 450 > 685 > 611 > 372 > 361 > 338 > 380–430	he folk 95 95 95 95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN 31 AALTONEN 32 CHATRCHYAN 33 AALTONEN 34 FLACCO 35,36 AALTONEN 37 AFFOLDER	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X 11J 11L 10H 10 07C	ATLS ATLS ATLS ATLS ATLS ATLS ATLS CMS CMS CDF CMS CDF RVUE	B( $b'  o Hb$ ) = 1 B( $b'  o Wq$ ) = 1 ( $q$ = $u$ ) B( $b'  o Wt$ ) = 1 B( $b'  o Wt$ ) = 1 B( $b'  o Zb$ ) = 1 B( $b'  o Wq$ ) = 1 ( $q$ = $u$ , $c$ ) B( $b'  o Wt$ ) = 1 $m_{t'} = m_{b'}$ B( $b'  o Wt$ ) = 1 $b'  o Wt$ Repl. by CHA-  TRCHYAN 12X $b'  o Wt$ $m_{b'}  o m_{t'}$ B( $b'  o Zb$ ) = 1 NC: $b'  o Zb$
• • • We do not use to \$\ <350, 580-635, >700 \$\ > 690 \$\ > 480 \$\ > 400 \$\ > 350 \$\ > 685 \$\ > 611 \$\ > 372 \$\ > 361 \$\ > 388 \$\ > 380-430 \$\ > 268	95 95 95 95 95 95 95 95 95 95 95	22 ACOSTA owing data for average 23 AAD 24 AAD 25 AAD 26 AAD 27 AAD 28 AAD 29 CHATRCHYAN 30 CHATRCHYAN 31 AALTONEN 32 CHATCHYAN 33 AALTONEN 34 FLACCO 35,36 AALTONEN	15AR 15CN 12AT 12AU 12BC 12BE 12BH 12X 11J 11L 10H 10 07C 00	ATLS ATLS ATLS ATLS ATLS ATLS CMS CMS CDF CMS CDF RVUE CDF	B( $b'  o Hb$ ) = 1 B( $b'  o Wq$ ) = 1 ( $q$ = $u$ ) B( $b'  o Wt$ ) = 1 B( $b'  o Wt$ ) = 1 B( $b'  o Zb$ ) = 1 B( $b'  o Wq$ ) = 1 ( $q$ = $u$ , $c$ ) B( $b'  o Wt$ ) = 1 $m_{t'} = m_{b'}$ B( $b'  o Wt$ ) = 1 $b'  o Wt$ Repl. by CHA-  TRCHYAN 12X $b'  o Wt$ $m_{b'} > m_{t'}$ B( $b'  o Zb$ ) = 1

>	128	95	<sup>40</sup> ABACHI	95F	D0	$\ell\ell$ + jets, $\ell$ + jets
>	75	95	<sup>41</sup> MUKHOPAD	. 93	<b>RVUE</b>	$NC: b' \rightarrow b\ell\ell$
>	85	95				CC: ℓℓ
>	72	95	<sup>43</sup> ABE	<b>90</b> B	CDF	CC: $e + \mu$
>	54	95	44 AKESSON	90	UA2	CC: $e+jets+\cancel{E}_T$
>	43	95	<sup>45</sup> ALBAJAR	<b>90</b> B	UA1	CC: $\mu$ + jets
>	34	95	<sup>46</sup> ALBAJAR	88	UA1	CC: $e$ or $\mu$ + jets

- <sup>1</sup> SIRUNYAN 19AQ based on 35.9 fb<sup>-1</sup> of pp data at  $\sqrt{s}=13$  TeV. Pair production of vector-like b' is seached for with one b' decaying into Zb and the other b' decaying into Wt, Zb, hb. Events with an opposite-sign lepton pair consistent with coming from Z and jets are used. Mass limits are obtained for a variety of branching ratios of b'.
- <sup>2</sup>SIRUNYAN 19BW based on 35.9 fb<sup>-1</sup> of pp data at  $\sqrt{s}=13$  TeV. The limit is for the pair-produced vector-like b' using all-hadronic final state. The analysis is made for the Zb, Wt, hb modes and mass limits are obtained for a variety of branching ratios.
- <sup>3</sup>AABOUD 18AW based on 36.1 fb<sup>-1</sup> of pp data at  $\sqrt{s}=13$  TeV. The limit is for the pair-produced vector-like b' using lepton-plus-jets final state. The search is also sensitive to the decays into Zb and Hb final states.
- <sup>4</sup> AABOUD 18CE based on 36.1 fb<sup>-1</sup> of proton-proton data taken at  $\sqrt{s}=13$  TeV. Events including a same-sign lepton pair are used. The limit is for a singlet model, assuming the branching ratios of b' into Zb, Wt and Hb as predicted by the model.
- $^5$  AABOUD 18CL, AABOUD 18CP based on 36.1 fb $^{-\dot{1}}$  of pp data at  $\sqrt{s}=13$  TeV. The limit is for the pair-produced vector-like b' using all-hadronic final state. The analysis is particularly powerful for the  $b'\to hb$  mode. Assuming the pure decay only in this mode sets a limit  $m_{b'}>1010$  GeV.
- <sup>6</sup>AABOUD 18CP based on 36.1 fb<sup>-1</sup> of pp data at  $\sqrt{s}=13$  TeV. Pair and single production of vector-like b' are seached for with at least one b' decaying into Zb. In the case of B( $b' \to Zb$ ) = 1, the limit is  $m_{b'} > 1220$  GeV.
- <sup>7</sup> The limit is for the singlet model, assuming that the branching ratios into Wt, Zb, hb add up to one.
- <sup>8</sup> The limit is for the doublet model, assuming that the branching ratios into Wt, Zb, hb add up to one.
- <sup>9</sup>AABOUD 18CR based on 36.1 fb<sup>-1</sup> of pp data at  $\sqrt{s}=13$  TeV. A combination of searches for the pair-produced vector-like b' in various decay channels ( $b'\to Wt$ , Zb, hb). Also a model-independent limit is obtained as  $m_{b'}>1.03$  TeV, assuming that the branching ratios into Zb, Wt, and hb add up to one.
- <sup>10</sup> The limit is for the singlet b'.
- $^{11}$  The limit is for b' in a weak isospin doublet (t',b') and  $|V_{t'b}| \ll |V_{tb'}|.$  For a b' in a doublet with a charge -4/3 vector-like quark, the limit  $m_{b'} > 1.14$  TeV is obtained.
- $^{12}$  SIRUNYAN 18BM based on 35.9 fb $^{-1}$  of pp data at  $\sqrt{s}=13$  TeV. The limit is for the pair-produced vector-like b'. Three channels (single lepton, same-charge 2 leptons, or at least 3 leptons) are considered for various branching fraction combinations. Assuming B(tW)=1, the limit is 1240 GeV and for B(bZ)=1 it is 960 GeV.
- <sup>13</sup> SIRUNYAN 18Q based on 19.7 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. The limit is for the pair-produced vector-like b' that couple only to light quarks. Upper cross section limits on the single production of a b' and constraints for other decay channels (Zq and Hq) are also given in the paper.
- <sup>14</sup> SIRUNYAN 17AU based on 2.3–2.6 fb<sup>-1</sup> of pp data at  $\sqrt{s}=13$  TeV. Limit on pair-produced singlet vector-like b' using one lepton and several jets. The mass bound is given for a b' transforming as a singlet under the electroweak symmetry group, assumed

- to decay through W, Z or Higgs boson (which decays to jets) and to a third generation quark.
- <sup>15</sup> KHACHATRYAN 16AN based on 19.7 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. Limit on pair-produced vector-like b' using 1, 2, and >2 leptons as well as fully hadronic final states. Other limits depending on the branching fractions to tW, bZ, and bH are given in Table IX.
- <sup>16</sup> AAD 15BY based on 20.3 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. Limit on pair-produced vector-like b' assuming the branching fractions to W, Z, and h modes of the singlet model. Used events containing  $\geq 2\ell + \cancel{E}_T + \geq 2\mathbf{j}$  (  $\geq 1$  b) and including a same-sign lepton pair.
- <sup>17</sup>AAD 15BY based on 20.3 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. Limit on pair-produced chiral b'-quark. Used events containing  $\geq 2\ell + \not\!\!E_T + \geq 2j$  (  $\geq 1$  b) and including a same-sign lepton pair.
- <sup>18</sup> AAD 15Z based on 20.3 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. Used events with  $\ell+E_T+26$  j  $(\geq 1\ b)$  and at least one pair of jets from weak boson decay, primarily designed to select the signature  $b'\overline{b}'\to WWt\overline{t}\to WWWWb\overline{b}$ . This is a limit on pair-produced vector-like b'. The lower mass limit is 640 GeV for a vector-like singlet b'.
- <sup>19</sup> Based on 20.3 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. No significant excess over SM expectation is found in the search for pair production or single production of b' in the events with dilepton from a high  $p_T$  Z and additional jets ( $\geq 1$  b-tag). If instead of B( $b' \rightarrow Wt$ ) = 1 an electroweak singlet with B( $b' \rightarrow Wt$ )  $\sim 0.45$  is assumed, the limit reduces to 685 GeV.
- $^{20}\,\mathrm{Based}$  on 5.0 fb $^{-1}$  of  $p\,p$  data at  $\sqrt{s}=7$  TeV. CHATRCHYAN 131 looked for events with one isolated electron or muon, large  $E_T$ , and at least four jets with large transverse momenta, where one jet is likely to originate from the decay of a bottom quark.
- <sup>21</sup> Result is based on 1.1 fb<sup>-1</sup> of data. No signal is found for the search of long-lived particles which decay into final states with two electrons or photons, and upper bound on the cross section times branching fraction is obtained for  $2 < c\tau < 7000$  mm; see Fig. 3. 95% CL excluded region of b' lifetime and mass is shown in Fig. 4.
- <sup>22</sup> ACOSTA 03 looked for long-lived fourth generation quarks in the data sample of 90 pb<sup>-1</sup> of  $\sqrt{s}$ =1.8 TeV  $p\bar{p}$  collisions by using the muon-like penetration and anomalously high ionization energy loss signature. The corresponding lower mass bound for the charge (2/3)e quark (t') is 220 GeV. The t' bound is higher than the b' bound because t' is more likely to produce charged hadrons than b'. The 95% CL upper bounds for the production cross sections are given in their Fig. 3.
- <sup>23</sup> AAD 15AR based on 20.3 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. Used lepton-plus-jets final state. See Fig. 24 for mass limits in the plane of B( $b' \rightarrow Wt$ ) vs. B( $b' \rightarrow Hb$ ) from  $b'\overline{b}' \rightarrow Hb + X$  searches.
- <sup>24</sup> AAD 15CN based on 20.3 fb<sup>-1</sup> of pp data at  $\sqrt{s}=8$  TeV. Limit on pair-production of chiral b'-quark. Used events with  $\ell+\not\!\!E_T+\ge 4{\rm j}$  (non-b-tagged). Limits on a heavy vector-like quark, which decays into Wq, Zq, hq, are presented in the plane  ${\rm B}(Q\to Wq)$  vs.  ${\rm B}(Q\to hq)$  in Fig. 12.
- <sup>25</sup> Based on 1.04 fb<sup>-1</sup> of pp data at  $\sqrt{s}=7$  TeV. No signal is found for the search of heavy quark pair production that decay into W and a t quark in the events with a high  $p_T$  isolated lepton, large  $\not\!\!E_T$ , and at least 6 jets in which one, two or more dijets are from W.
- <sup>26</sup> Based on 2.0 fb<sup>-1</sup> of pp data at  $\sqrt{s}=7$  TeV. No  $b'\to Zb$  invariant mass peak is found in the search of heavy quark pair production that decay into Z and a b quark in events with  $Z\to e^+e^-$  and at least one b-jet. The lower mass limit is 358 GeV for a vector-like singlet b' mixing solely with the third SM generation.
- <sup>27</sup> Based on 1.04 fb<sup>-1</sup> of pp data at  $\sqrt{s}=7$  TeV. No signal is found for the search of heavy quark pair production that decay into W and a quark in the events with dileptons, large  $\not\!\!E_T$ , and  $\geq 2$  jets.

- <sup>28</sup> Based on 1.04 fb<sup>-1</sup> of pp data at  $\sqrt{s}=7$  TeV. AAD 12BE looked for events with two isolated like-sign leptons and at least 2 jets, large  $\not\!\!E_T$  and  $H_T>350$  GeV.
- <sup>29</sup> Based on 5 fb<sup>-1</sup> of pp data at  $\sqrt{s}=7$  TeV. CHATRCHYAN 12BH searched for QCD and EW production of single and pair of degenerate 4'th generation quarks that decay to bW or tW. Absence of signal in events with one lepton, same-sign dileptons or trileptons gives the bound. With a mass difference of 25 GeV/c² between  $m_{t'}$  and  $m_{b'}$ , the corresponding limit shifts by about  $\pm 20$  GeV/c².
- $^{30}\,\mathrm{Based}$  on 4.9 fb $^{-1}$  of  $p\,p$  data at  $\sqrt{s}=7$  TeV. CHATRCHYAN 12X looked for events with trileptons or same-sign dileptons and at least one b jet.
- 31 Based on 4.8 fb $^{-1}$  of data in  $p\overline{p}$  collisions at 1.96 TeV. AALTONEN 11J looked for events with  $\ell+E_T+\geq 5$ j (  $\geq 1$  b or c). No signal is observed and the bound  $\sigma(b'\overline{b}')$  < 30 fb for  $m_{b'}>$  375 GeV is found for B( $b'\to Wt$ ) = 1.
- <sup>32</sup> Based on 34 pb<sup>-1</sup> of data in pp collisions at 7 TeV. CHATRCHYAN 11L looked for multijet events with trileptons or same-sign dileptons. No excess above the SM background excludes  $m_{b'}$  between 255 and 361 GeV at 95% CL for B( $b' \rightarrow Wt$ ) = 1.
- <sup>33</sup> Based on 2.7 fb<sup>-1</sup> of data in  $p\overline{p}$  collisions at  $\sqrt{s}=1.96$  TeV. AALTONEN 10H looked for pair production of heavy quarks which decay into  $tW^-$  or  $tW^+$ , in events with same sign dileptons (e or  $\mu$ ), several jets and large missing  $E_T$ . The result is obtained for b' which decays into  $tW^-$ . For the charge 5/3 quark ( $T_{5/3}$ ) which decays into  $tW^+$ ,  $m_{T_{5/3}} > 365$  GeV (95% CL) is found when it has the charge -1/3 partner B of the same mass.
- <sup>34</sup> FLACCO 10 result is obtained from AALTONEN 10H result of  $m_{b'}>338$  GeV, by relaxing the condition B( $b'\to Wt$ ) = 100% when  $m_{b'}>m_{t'}$ .
- <sup>35</sup> Result is based on 1.06 fb<sup>-1</sup> of data. No excess from the SM Z+jet events is found when Z decays into ee or  $\mu\mu$ . The  $m_{b'}$  bound is found by comparing the resulting upper bound on  $\sigma(b'\overline{b}')$  [1-(1-B( $b' \to Zb$ ))<sup>2</sup>] and the LO estimate of the b' pair production cross section shown in Fig. 38 of the article.
- $^{36}$  HUANG 08 reexamined the b' mass lower bound of 268 GeV obtained in AALTONEN 07C that assumes B( $b' \to Zb$ ) = 1, which does not hold for  $m_{b'} > 255$  GeV. The lower mass bound is given in the plane of  $\sin^2(\theta_{t\,b'})$  and  $m_{b'}$ .
- <sup>37</sup> AFFOLDER 00 looked for b' that decays in to b+Z. The signal searched for is bbZZ events where one Z decays into  $e^+e^-$  or  $\mu^+\mu^-$  and the other Z decays hadronically. The bound assumes  $B(b'\to Zb)=100\%$ . Between 100 GeV and 199 GeV, the 95%CL upper bound on  $\sigma(b'\to \overline{b'})\times B^2(b'\to Zb)$  is also given (see their Fig. 2).
- <sup>38</sup> ABE 98N looked for  $Z \to e^+e^-$  decays with displaced vertices. Quoted limit assumes B( $b' \to Zb$ )=1 and  $c\tau_{b'}$ =1 cm. The limit is lower than  $m_Z+m_b$  ( $\sim$  96 GeV) if  $c\tau>$  22 cm or  $c\tau<$  0.009 cm. See their Fig. 4.
- <sup>39</sup> ABACHI 97D searched for b' that decays mainly via FCNC. They obtained 95%CL upper bounds on B( $b'\overline{b}' \to \gamma + 3$  jets) and B( $b'\overline{b}' \to 2\gamma + 2$  jets), which can be interpreted as the lower mass bound  $m_{b'} > m_Z + m_b$ .
- $^{40}$  ABACHI 95F bound on the top-quark also applies to b' and t' quarks that decay predominantly into W. See FROGGATT 97.
- <sup>41</sup> MUKHOPADHYAYA 93 analyze CDF dilepton data of ABE 92G in terms of a new quark decaying via flavor-changing neutral current. The above limit assumes B( $b' \rightarrow b\ell^+\ell^-$ )=1%. For an exotic quark decaying only via virtual Z [B( $b\ell^+\ell^-$ ) = 3%], the limit is 85 GeV.
- $^{42}$  ABE 92 dilepton analysis limit of >85 GeV at CL=95% also applies to b' quarks, as discussed in ABE 90B.
- <sup>43</sup> ABE 90B exclude the region 28–72 GeV.

- <sup>44</sup> AKESSON 90 searched for events having an electron with  $p_T>12$  GeV, missing momentum > 15 GeV, and a jet with  $E_T>10$  GeV,  $|\eta|<2.2$ , and excluded  $m_{b'}$  between 30 and 69 GeV.
- <sup>45</sup> For the reduction of the limit due to non-charged-current decay modes, see Fig. 19 of ALBAJAR 90B.
- <sup>46</sup> ALBAJAR 88 study events at  $E_{\rm cm}=546$  and 630 GeV with a muon or isolated electron, accompanied by one or more jets and find agreement with Monte Carlo predictions for the production of charm and bottom, without the need for a new quark. The lower mass limit is obtained by using a conservative estimate for the  $b'\overline{b}'$  production cross section and by assuming that it cannot be produced in W decays. The value quoted here is revised using the full  $O(\alpha_s^3)$  cross section of ALTARELLI 88.

b'(-1/3) mass limits from single production in  $p\bar{p}$  and pp collisions

` ' '		<b>O</b> .	•	
VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
>1500	95	<sup>1</sup> AAD 16	AH ATLS	$egin{array}{ll} g \: b  o b'  o & t \: W, \: B(b'  o t \: W) = 1 \end{array}$
>1390	95	<sup>2</sup> KHACHATRY16	CMS	$g\:b\to b'\to t\:W,\:B(b'\to t\:W)=1$
>1430	95	<sup>3</sup> KHACHATRY16	CMS	$g \ b \rightarrow b' \rightarrow t \ W, \ B(b' \rightarrow t \ W) = 1$
>1530	95	<sup>4</sup> KHACHATRY16	CMS	$gb \rightarrow b' \rightarrow tW, B(b' \rightarrow tW)=1$
> 693	95	<sup>5</sup> ABAZOV 11	F D0	$qu \rightarrow q'b' \rightarrow q'(Wu)$
> 430	95	<sup>5</sup> ABAZOV 11	F D0	$\widetilde{\kappa}_{u b'} = 1$ , $B(b' \rightarrow W u) = 1$ $q d \rightarrow q b' \rightarrow q(Z d)$ $\widetilde{\kappa}_{d b'} = \sqrt{2}$ , $B(b' \rightarrow Z d) = 1$

• • • We do not use the following data for averages, fits, limits, etc. • • •

<sup>6</sup> SIRUNYAN 19AI CMS 
$$bZ/tW \rightarrow b' \rightarrow tW$$

- <sup>1</sup> AAD 16AH based on 20.3 fb<sup>-1</sup> of data in pp collisions at 8 TeV. No significant excess over SM expectation is found in the search for a vector-like b' in the single-lepton and dilepton channels ( $\ell$  or  $\ell\ell$ ) + 1,2,3 j ( $\geq$  1b). The model assumes that the b' has the excited quark couplings.
- <sup>2</sup> Based on 19.7 fb<sup>-1</sup> of data in pp collisions at 8 TeV. Limit on left-handed b' assuming 100% decay to tW and using all-hadronic, lepton + jets, and dilepton final states.
- $^3$  Based on 19.7 fb $^{-1}$  of data in pp collisions at 8 TeV. Limit on right-handed b' assuming 100% decay to tW and using all-hadronic, lepton + jets, and dilepton final states.
- <sup>4</sup> Based on 19.7 fb<sup>-1</sup> of data in pp collisions at 8 TeV. Limit on vector-like b' assuming 100% decay to tW and using all-hadronic, lepton+jets, and dilepton final states.
- <sup>5</sup> Based on 5.4 fb<sup>-1</sup> of data in ppbar collisions at 1.96 TeV. ABAZOV 11F looked for single production of b' via the W or Z coupling to the first generation up or down quarks, respectively. Model independent cross section limits for the single production processes  $p\overline{p} \rightarrow b'q \rightarrow Wuq$ , and  $p\overline{p} \rightarrow b'q \rightarrow Zdq$  are given in Figs. 3 and 4, respectively, and the mass limits are obtained for the model of ATRE 09 with degenerate bi-doublets of vector-like quarks.
- <sup>6</sup> SIRUNYAN 19AI based on 35.9 fb<sup>-1</sup> of pp data at  $\sqrt{s}=13$  TeV. Exclusion limits are set on the product of the production cross section and branching fraction for the b'(-1/3)+b and b'(-1/3)+t modes as a function of the vector-like quark mass in Figs. 7 and 8 and in Tab. 2 for relative vector-like quark widths between 1 and 30% for left- and right-handed vector-like quark couplings. No significant deviation from the SM prediction is observed.

## MASS LIMITS for b' (4<sup>th</sup> Generation) Quark or Hadron in $e^+e^-$ Collisions

Search for hadrons containing a fourth-generation -1/3 quark denoted b'.

The last column specifies the assumption for the decay mode (CC denotes the conventional charged-current decay) and the event signature which is looked for.

VALUE (GeV)	CL%	_	DOCUMENT ID		TECN	COMMENT
>46.0	95	-	<sup>1</sup> DECAMP	90F	ALEP	any decay
ullet $ullet$ We do not use the following data for averages, fits, limits, etc. $ullet$ $ullet$						
none 96-103	95		<sup>2</sup> ABDALLAH	07	DLPH	$b' \rightarrow bZ, cW$
		3	<sup>3</sup> ADRIANI	93G	L3	Quarkonium
>44.7	95		ADRIANI	93M	L3	$\Gamma(Z)$
>45	95		ABREU	91F	DLPH	$\Gamma(Z)$
none 19.4-28.2	95		ABE	<b>90</b> D	VNS	Any decay; event shape
>45.0	95		ABREU	<b>90</b> D	DLPH	B(CC) = 1; event shape
>44.5	95	4	<sup>4</sup> ABREU	<b>90</b> D	DLPH	$b'  ightarrow c H^-, H^-  ightarrow$
>40.5	95	í	ABREU	<b>90</b> D	DLPH	$\overline{c}s$ , $\tau^-\nu$ $\Gamma(Z o { m hadrons})$
>28.3	95		ADACHI	90	TOPZ	B(FCNC)=100%; isol. $\gamma$ or 4 jets
>41.4	95		<sup>5</sup> AKRAWY	<b>90</b> B	OPAL	Any decay; acoplanarity
>45.2	95	(	<sup>5</sup> AKRAWY	<b>90</b> B	OPAL	B(CC) = 1; acoplanarity
>46	95		<sup>7</sup> AKRAWY	90J	OPAL	$b'  ightarrow \gamma + any$
>27.5	95		B ABE	89E	VNS	$B(CC) = 1; \mu, e$
none 11.4–27.3	95		<sup>9</sup> ABE	89G	VNS	$B(b'  o b\gamma) > 10\%;$ isolated $\gamma$
>44.7	95		O ABRAMS	<b>89</b> C	MRK2	B(CC) = 100%; isol.
>42.7	95		O ABRAMS	<b>89</b> C	MRK2	B(bg)=100%; event shape
>42.0	95	10	O ABRAMS	89C	MRK2	Any decay; event shape
>28.4	95		<sup>2</sup> ADACHI	89C	TOPZ	$B(CC) = 1; \mu$
>28.8	95	13	<sup>3</sup> ENO	89	AMY	B(CC) $\gtrsim$ 90%; $\mu$ , e
>27.2	95		<sup>4</sup> ENO	89	AMY	any decay; event shape
>29.0	95	13	<sup>3</sup> ENO	89	AMY	$B(b' \rightarrow bg) \gtrsim 85\%;$ event shape
>24.4	95		IGARASHI	88	AMY	$\mu$ ,e
>23.8	95	16	SAGAWA	88	AMY	event shape
>22.7	95	17	<sup>7</sup> ADEVA	86	MRKJ	$\mu$
>21		18	ALTHOFF	84C	TASS	R, event shape
>19		16	<sup>9</sup> ALTHOFF	841	TASS	Aplanarity

 $<sup>^1</sup>$  DECAMP 90F looked for isolated charged particles, for isolated photons, and for four-jet final states. The modes  $b'\to bg$  for B( $b'\to bg$ ) >65%  $b'\to b\gamma$  for B( $b'\to b\gamma$ ) >5% are excluded. Charged Higgs decay were not discussed.  $^2$  ABDALLAH 07 searched for b' pair production at  $E_{\rm cm}=196$ –209 GeV, with 420 pb $^{-1}$ .

<sup>&</sup>lt;sup>2</sup> ABDALLAH 07 searched for b' pair production at  $E_{\rm cm} = 196$ –209 GeV, with 420 pb<sup>-1</sup>. No signal leads to the 95% CL upper limits on B( $b' \rightarrow bZ$ ) and B( $b' \rightarrow cW$ ) for  $m_{b'} = 96$  to 103 GeV.

<sup>&</sup>lt;sup>3</sup> ADRIANI 93G search for vector quarkonium states near Z and give limit on quarkonium- Z mixing parameter  $\delta m^2 < (10-30) \text{ GeV}^2$  (95%CL) for the mass 88–94.5 GeV. Using Richardson potential, a 1S  $(b'\overline{b}')$  state is excluded for the mass range 87.7–94.7 GeV. This range depends on the potential choice.

 $<sup>^4</sup>$  ABREU 90D assumed  $m_{H^-} < m_{b'} - 3$  GeV.

GeV. <sup>7</sup> AKRAWY 90J search for isolated photons in hadronic Z decay and derive B( $Z \rightarrow b' \overline{b'}$ )·B( $b' \rightarrow \gamma X$ )/B( $Z \rightarrow$  hadrons)  $< 2.2 \times 10^{-3}$ . Mass limit assumes B( $b' \rightarrow \gamma X$ ) > 10%.

- $^{16}$  SAGAWA 88 set limit  $\sigma(\text{top}) < 6.1$  pb at CL=95% for top-flavored hadron production from event shape analyses at  $E_{\text{cm}} = 52$  GeV. By using the quark parton model cross-section formula near threshold, the above limit leads to lower mass bounds of 23.8 GeV for charge -1/3 quarks.
- $^{17}$  ADEVA 86 give 95%CL upper bound on an excess of the normalized cross section,  $\Delta R_{\rm s}$  as a function of the minimum c.m. energy (see their figure 3). Production of a pair of 1/3 charge quarks is excluded up to  $E_{\rm cm}=45.4$  GeV.
- $^{18}$  ALTHOFF 84C narrow state search sets limit  $\Gamma(e^+e^-)$ B(hadrons) <2.4 keV CL = 95% and heavy charge 1/3 quark pair production m >21 GeV, CL = 95%.
- $^{19}$  ALTHOFF 84I exclude heavy quark pair production for 7 < m < 19 GeV (1/3 charge) using aplanarity distributions (CL = 95%).

## REFERENCES FOR Searches for (Fourth Generation) b' Quark

<sup>&</sup>lt;sup>5</sup>Superseded by ABREU 91F.

<sup>&</sup>lt;sup>6</sup> AKRAWY 90B search was restricted to data near the Z peak at  $E_{\rm cm}=91.26$  GeV at LEP. The excluded region is between 23.6 and 41.4 GeV if no  $H^+$  decays exist. For charged Higgs decays the excluded regions are between ( $m_{H^+}+1.5$  GeV) and 45.5 GeV.

 $<sup>^8</sup>$  ABE 89E search at  $E_{\rm cm}=56\text{--}57$  GeV at TRISTAN for multihadron events with a spherical shape (using thrust and acoplanarity) or containing isolated leptons.

 $<sup>^9\,\</sup>mathrm{ABE}$  89G search was at  $E_\mathrm{cm}=$  55–60.8 GeV at TRISTAN.

<sup>&</sup>lt;sup>10</sup> If the photonic decay mode is large (B( $b' \rightarrow b\gamma$ ) > 25%), the ABRAMS 89C limit is 45.4 GeV. The limit for for Higgs decay ( $b' \rightarrow cH^-, H^- \rightarrow \overline{c}s$ ) is 45.2 GeV.

 $<sup>^{11}</sup>$  ADACHI 89C search was at  $E_{\rm cm}=56.5$ –60.8 GeV at TRISTAN using multi-hadron events accompanying muons.

 $<sup>^{12}</sup>$  ADACHI 89C also gives limits for any mixture of  $\it CC$  and  $\it bg$  decays.

 $<sup>^{13}</sup>$ ENO 89 search at  $E_{
m cm}=$  50–60.8 at TRISTAN.

 $<sup>^{14}</sup>$  ENO 89 considers arbitrary mixture of the charged current, bg, and  $b\gamma$  decays.

<sup>&</sup>lt;sup>15</sup> IGARASHI 88 searches for leptons in low-thrust events and gives  $\Delta R(b') < 0.26$  (95% CL) assuming charged current decay, which translates to  $m_{b'} > 24.4$  GeV.

CHATRCHYAN       12X         AALTONEN       11J         ABAZOV       11F         CHATRCHYAN       11L         AALTONEN       10H         FLACCO       10         ATRE       09         ABAZOV       08X         HUANG       08         AALTONEN       07C         ABDALLAH       07         ACOSTA       03         AFFOLDER       00         ABE       98N         ABACHI       97D         FROGGATT       97         ABACHI       93G         ADRIANI       93M         MUKHOPAD       93         ABE       92G         ABREU       90B         ABE       90B         ABE       90D         ABEBEU       90D         ADACHI       90         AKRAWY       90B         ABE       89E </th <th>H PR D86 112003 JHEP 1205 123 PRL 106 141803 PRL 106 081801 PL B701 204 PRL 107 1204 PRL 107 1204 PRL 107 111801 PR D79 054018 PRL 101 111802 PR D76 072006 EPJ C50 507 PRL 90 131801 PRL 84 835 PR D58 051102 PRL 78 3818 ZPHY C73 333 PR D52 4877 PL B313 326 PRPL 236 1 PR D48 2105 PRL 68 447 PR D45 3921 PR D46 179 PL B234 382 PL B234 197 ZPHY C46 179 PL B236 364 PL B246 285 ZPHY C48 1 PL B236 511 PR D39 3524 PRL 63 1776 PRL 63 1910 ZPHY C37 505 NP B308 724</th> <th>S. Chatrchyan et al. S. Chatrchyan et al. T. Aaltonen et al. V.M. Abazov et al. S. Chatrchyan et al. T. Aaltonen et al. T. Aaltonen et al. C.J. Flacco et al. A. Atre et al. V.M. Abazov et al. P.Q. Hung, M. Sher T. Aaltonen et al. J. Abdallah et al. D. Acosta et al. A. Affolder et al. F. Abe et al. S. Abachi et al. O. Adriani et al. O. Adriani et al. B. Mukhopadhyaya, D.P. Roy F. Abe et al. F. Abe et al. F. Abe et al. F. Abe et al. P. Abreu et al. F. Abe et al. T. Akesson et al. N.Z. Akrawy et al. M.Z. Akrawy et al. C. Albajar et al. K. Abe et al. K. Abe et al. C. Albajar et al. K. Abe et al. K. Abe et al. C. Albajar et al. C. S. Calcallation and the al. C. Albajar et al.</th> <th>(DO Collab.) (L3 Collab.) (L3 Collab.) (L3 Collab.) (TATA) (CDF Collab.) (CDF Collab.) (CDF Collab.) (DELPHI Collab.) (VENUS Collab.) (DELPHI Collab.) (TOPAZ Collab.) (OPAL Collab.) (OPAL Collab.) (UA1 Collab.) (ALEPH Collab.) (VENUS Collab.) (VENUS Collab.) (ALEPH Collab.) (VENUS Collab.) (VENUS Collab.) (VENUS Collab.) (VENUS Collab.) (Mark II Collab.) (TOPAZ Collab.) (AMY Collab.) (AMY Collab.)</th>	H PR D86 112003 JHEP 1205 123 PRL 106 141803 PRL 106 081801 PL B701 204 PRL 107 1204 PRL 107 1204 PRL 107 111801 PR D79 054018 PRL 101 111802 PR D76 072006 EPJ C50 507 PRL 90 131801 PRL 84 835 PR D58 051102 PRL 78 3818 ZPHY C73 333 PR D52 4877 PL B313 326 PRPL 236 1 PR D48 2105 PRL 68 447 PR D45 3921 PR D46 179 PL B234 382 PL B234 197 ZPHY C46 179 PL B236 364 PL B246 285 ZPHY C48 1 PL B236 511 PR D39 3524 PRL 63 1776 PRL 63 1910 ZPHY C37 505 NP B308 724	S. Chatrchyan et al. S. Chatrchyan et al. T. Aaltonen et al. V.M. Abazov et al. S. Chatrchyan et al. T. Aaltonen et al. T. Aaltonen et al. C.J. Flacco et al. A. Atre et al. V.M. Abazov et al. P.Q. Hung, M. Sher T. Aaltonen et al. J. Abdallah et al. D. Acosta et al. A. Affolder et al. F. Abe et al. S. Abachi et al. O. Adriani et al. O. Adriani et al. B. Mukhopadhyaya, D.P. Roy F. Abe et al. F. Abe et al. F. Abe et al. F. Abe et al. P. Abreu et al. F. Abe et al. T. Akesson et al. N.Z. Akrawy et al. M.Z. Akrawy et al. C. Albajar et al. K. Abe et al. K. Abe et al. C. Albajar et al. K. Abe et al. K. Abe et al. C. Albajar et al. C. S. Calcallation and the al. C. Albajar et al.	(DO Collab.) (L3 Collab.) (L3 Collab.) (L3 Collab.) (TATA) (CDF Collab.) (CDF Collab.) (CDF Collab.) (DELPHI Collab.) (VENUS Collab.) (DELPHI Collab.) (TOPAZ Collab.) (OPAL Collab.) (OPAL Collab.) (UA1 Collab.) (ALEPH Collab.) (VENUS Collab.) (VENUS Collab.) (ALEPH Collab.) (VENUS Collab.) (VENUS Collab.) (VENUS Collab.) (VENUS Collab.) (Mark II Collab.) (TOPAZ Collab.) (AMY Collab.) (AMY Collab.)
ADACHI 89C	PL B229 427	I. Adachi <i>et al.</i>	(TOPAZ Collab.)
ENO 89	PRL 63 1910	S. Eno <i>et al.</i>	(AMY Collab.)