(4th Generation) Quark, Searches for

NODE=Q009

t (2/3)-quark/nagron mass limits in DD and DD collisi	uark/hadron mass limits in $p\bar{p}$ and pp collis	:ollisi	co	םנ	D	and	ō	n <i>c</i>	nits	s I	mass	/hadron	uark.	/3)-((2	ť
---	---	---------	----	----	---	-----	---	------------	------	-----	------	---------	-------	-------	----	---

VALUE (GeV)	<u>CL%</u>	DOCUMENT ID	TECN	COMMENT
> 1.500 × 10	0^3 (CL = 9	5%) [>1.280 × 10	3 GeV (CL $=$	95%) OUR 2023 BEST
>1600	95	$^{ m 1}$ AAD	23AV ATLS	$B(t'\to~Zt)=1$
> 960	95	² TUMASYAN	23AX CMS	EW production, $t' \rightarrow Ht$ $(H \rightarrow \gamma \gamma)$
>1500	95	³ TUMASYAN	23V CMS	$B(t' \rightarrow ht) = 1$
> 980	95	⁴ AABOUD	18CE ATLS	$\geq 2\ell + ot \!$
>1030	95	^{5,6} AABOUD	18CP ATLS	
>1210	95	^{5,7} AABOUD	18CP ATLS	$2,3\ell$, doublet model
>1310	95	^{8,9} AABOUD	18CR ATLS	singlet t' . ATLAS combination
>1370	95	^{8,10} AABOUD	18CR ATLS	t' in a weak isospin doublet (t',b') . ATLAS combination
>1140	95	¹¹ SIRUNYAN	18BM CMS	Wb, Zt, ht modes
> 845	95	¹² SIRUNYAN	18Q CMS	$B(t' \to Wq) = 1 \ (q{=}d,s)$
>1295	95	¹³ SIRUNYAN	18W CMS	$B(t'\to Wb)=1$
> 860	95	¹⁴ SIRUNYAN	17AU CMS	
> 735	95	¹⁵ AAD	14AZ ATLS	$B(b'\to\ Wt)=1$
> 350	95	¹⁶ AAD	12BC ATLS	$B(t' \rightarrow Wq)=1 (q=d,s,b)$
> 420	95	¹⁷ AAD	12C ATLS	$t' \rightarrow X t \ (m_X < 140 \text{ GeV})$
> 685	95	¹⁸ CHATRCHYAI	N 12BH CMS	$m_{b'} = m_{t'}$
> 557	95	¹⁹ CHATRCHYAI	N 12P CMS	$t' \overline{t'} \xrightarrow{b} W^+ b W^- \overline{b} \rightarrow b t^+ u \overline{b} \ell^- \overline{\nu}$
• • • We do no	t use the fo	ollowing data for ave	rages, fits, lim	its, etc. • • •

>1470	95		23AG ATLS	$B(t'\to~Zt)=1$
>1280	95	²¹ SIRUNYAN	19AQ CMS	$B(t'\to~Zt)=1$
>1370	95	²² SIRUNYAN	19BWCMS	$B(t'\to\ ht)=1$
>1010	95	²³ AABOUD	18CL ATLS	$B(t'\to\ ht)=1$
>1160	95	²⁴ AABOUD	17L ATLS	$B(t'\to~Zt)=1$
> 770	95	²⁵ AAD	15AR ATLS	$B(t'\to\ Wb)=1$
> 590	95			Wb, Zt, ht modes
> 745	95	²⁷ KHACHATRY		$B(t'\to\ ht)=1$
> 700	95	²⁸ CHATRCHYAN		$B(t'\to\ Wb)=1$
> 706	95	²⁸ CHATRCHYAN		$B(t'\to~Zt)=1$
> 782	95	²⁸ CHATRCHYAN	14A CMS	$B(t'\to\ ht)=1$
> 656	95		13F ATLS	$B(t'\to\ Wb)=1$
> 625	95	³⁰ CHATRCHYAN	131 CMS	$B(t'\to~Zt)=1$
> 404	95	³¹ AAD	12AR ATLS	$B(t'\to\ Wb)=1$
> 570	95	³² CHATRCHYAN	12BC CMS	$t'\overline{t}' \rightarrow W^+bW^-\overline{b}$
> 400	95		11AH CDF	$t' ightarrow X t \ (m_{ extbf{X}} < 70 \ ext{GeV})$
> 358	95			t' ightarrow W b
> 340	95		11AL CDF	$t' ightarrow \ W \ q \ (q{=}d,s,b)$
> 360	95	³⁵ AALTONEN	110 CDF	$t' ightarrow X t \ (m_{ extsf{X}} < 100 \ ext{GeV})$
> 285	95	³⁶ ABAZOV	11Q D0	
> 256	95	^{37,38} AALTONEN	08н CDF	$t' \rightarrow Wq$

 1 AAD 23AV based on 139 fb $^{-1}$ of pp data at $\sqrt{s}=$ 13 TeV. Pair production of vector-like t' is searched for in the mode $\ell^{\pm}\ell^{\mp}+\geq$ 2j (\geq 1b-tagged) + $ot\!\!E_T$ or with 3ℓ . The data are consistent with the SM background predictions and limits are obtained for different NODE=Q009TPP NODE=Q009TPP;CHECK LIMITS

OCCUR=2

OCCUR=2

OCCUR=2 OCCUR=3

OCCUR=2

NODE=Q009TPP;LINKAGE=X

NODE=Q009TPP;LINKAGE=Y

NODE=Q009TPP;LINKAGE=V

NODE=Q009TPP;LINKAGE=S

 $^{^2}$ TUMASYAN 23AX based on 138 fb $^{-1}$ of pp data at $\sqrt{s}=$ 13 TeV. A vector-like t' is seached for in the t+H ($H\to\gamma\gamma$) decay channel. EW production via a coupling to third-generation quarks of $\kappa_T=0.25$ is assumed. The branching fractions are assumed to be 50, 25, and 25%, respectively, for bW, tZ, and tH decays. 3 TUMASYAN 23V based on 138 fb $^{-1}$ of pp data at $\sqrt{s}=13$ TeV. Pair production of

vector-like t' is seached for in the single-lepton, same-sign charge dilepton and multilepton channels. The data are consistent with the SM background predictions and limits are obtained for different branching ratios. Masses below 1.48 TeV are excluded for all decays to third generation quarks.

 $^{^4}$ AABOUD 18CE based on 36.1 fb $^{-1}$ 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 t' into Zt, Wb and Ht as predicted by the model.

- ⁵ AABOUD 18CP based on 36.1 fb⁻¹ of pp data at $\sqrt{s}=13$ TeV. Pair and single production of vector-like t' are seached for with at least one t' decaying into Zt. In the case of B($t' \rightarrow Zt$) = 1, the limit is $m_{t'} > 1340$ GeV.
- ⁶ The limit is for the singlet model, assuming that the branching ratios into Zt, Wb, and Ht add up to one.
- ⁷ The limit is for the doublet model, assuming that the branching ratios into Zt, Wb, and Ht add up to one.
- ⁸ AABOUD 18CR based on 36.1 fb⁻¹ of pp data at $\sqrt{s}=13$ TeV. A combination of searches for the pair-produced vector-like t' in various decay channels ($t' \rightarrow Wb$, Zt, ht). Also a model-independent limit is obtained as $m_{t'}>1.31$ TeV, assuming that the branching ratios into Zt, Wb and ht add up to one.
- ⁹ The limit is for the singlet t'.
- $^{10}\,\mathrm{The\; limit\; is\; for\; }t'$ in a weak isospin doublet (t',b') and $|V_{t'b}|\,\ll\,|V_{tb'}|.$
- 11 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 $t^\prime.$ Three channels (single lepton, same-charge 2 leptons, or at least 3 leptons) are considered for various branching fraction combinations. Assuming B(tH) = 1, the limit is 1270 GeV and for B(tZ) = 1 it is 1300 GeV.
- 12 SIRUNYAN 18Q based on 19.7 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. The limit is for the pair-produced vector-like t' that couple only to light quarks. Constraints for other decay channels (Zq and Hq) are also given in the paper.
- 13 SIRUNYAN 18W based on 35.8 fb $^{-1}$ of pp data at $\sqrt{s}=13$ TeV. The limit is for the vector-like t' pair-produced by strong interaction using lepton-plus-jets mode and assuming that B($t' \rightarrow Wb$) is 100product of the production cross section and branching faction to Wb for any new pair-produced heavy quark decaying to this channel as a narrow resonance.
- 14 SIRUNYAN 17AU based on 2.3-2.6 fb $^{-1}$ of pp data at $\sqrt{s}=13$ TeV. Limit on pair-produced singlet vector-like t' using one lepton and several jets. The mass bound is given for a t' 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. For a doublet, the limit is >830 GeV. Other limits are also given in the paper.
- ¹⁵ Based on 20.3 fb⁻¹ 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 t' in the events with dilepton from a high p_T Z and additional jets (≥ 1 b-tag). If instead of B($b' \rightarrow Wt$) = 1 an electroweak singlet with B($b' \rightarrow Wt$) ~ 0.45 is assumed, the limit reduces to 685 GeV.
- 16 Based on 1.04 fb $^{-1}$ 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 E_T , and ≥ 2 jets.
- ¹⁷ Based on 1.04 fb⁻¹ of data in pp collisions at 7 TeV. AAD 12C looked for $t'\bar{t}'$ production followed by t' decaying into a top quark and X, an invisible particle, in a final state with an isolated high-P $_T$ lepton, four or more jets, and a large missing transverse energy. No excess over the SM $t\bar{t}$ production gives the upper limit on $t'\bar{t}'$ production cross section as a function of $m_{t'}$ and m_X . The result is obtained for B $(t' \to Wt) = 1$.
- 18 Based on 5 fb $^{-1}$ 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 $W\,b$ or $W\,t$. 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 $\pm 20~{\rm GeV/c^2}$.
- ¹⁹ Based on 5.0 fb $^{-1}$ of pp data at $\sqrt{s}=7$ TeV. CHATRCHYAN 12P looked for $t'\bar{t}'$ production events with two isolated high p_T leptons, large $\not\!\!E_T$, and 2 high p_T jets with b-tag. The absence of signal above the SM background gives the limit for B($t' \to Wb$) = 1.
- 20 AAD 23AG based on 139 fb $^{-1}$ of pp data at $\sqrt{s}=13$ TeV. Pair production of vector-like top or bs is searched for in the mode $1\ell+\geq 4\mathrm{j}(\geq 1\mathrm{b\text{-}tagged})+\not\!\!\!E_T$. The data are consistent with the SM background predictions and limits are obtained for different branching ratios. Masses below 1.59 TeV are excluded assuming a mass-degenerate vector-like doublet (t',b') model.
- ²¹ SIRUNYAN 19AQ based on 35.9 fb⁻¹ of pp data at $\sqrt{s}=13$ TeV. Pair production of vector-like t' is seached for with one t' decaying into Zt and the other t' decaying into Wb, Zt, ht. 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 t'.
- 22 SIRUNYAN 19BW based on 35.9 fb $^{-1}$ of pp data at $\sqrt{s}=13$ TeV. The limit is for the pair-produced vector-like t' using all-hadronic final state. The analysis is made for the W b, Z t, ht modes and mass limits are obtained for a variety of branching ratios.
- ²³ AABOUD 18CL based on 36.1 fb⁻¹ of pp data at $\sqrt{s}=13$ TeV. The limit is for the pair-produced vector-like t' using all-hadronic final state. The analysis is also made for the Wb, Zt, ht modes and mass limits are obtained for a variety of branching ratios.
- ²⁴ AABOUD 17L based on 36.1 fb⁻¹ of pp data at $\sqrt{s}=13$ TeV. No signal is found in the search for heavy quark pair production that decay into Zt followed by $Z\to \nu\nu$ in

- NODE=Q009TPP;LINKAGE=M
- NODE=Q009TPP;LINKAGE=O
- NODE=Q009TPP;LINKAGE=N
- NODE=Q009TPP;LINKAGE=P
- NODE=Q009TPP;LINKAGE=R
- ${\sf NODE}{=}{\sf Q009TPP;} {\sf LINKAGE}{=}{\sf Q}$
- NODE=Q009TPP;LINKAGE=I
- NODE=Q009TPP;LINKAGE=J
- NODE=Q009TPP;LINKAGE=H
- NODE=Q009TPP;LINKAGE=G
- NODE=Q009TPP;LINKAGE=B
- NODE=Q009TPP;LINKAGE=GA
- NODE=Q009TPP;LINKAGE=AD
- NODE=Q009TPP;LINKAGE=CT
- NODE=Q009TPP;LINKAGE=CH
- NODE=Q009TPP;LINKAGE=W
- NODE=Q009TPP;LINKAGE=T
- NODE=Q009TPP;LINKAGE=U
- NODE=Q009TPP;LINKAGE=L
- NODE=Q009TPP;LINKAGE=F

the events with one lepton, large $\not\!\! E_T$, and \geq 4 jets. The lower mass limit 0.87 (1.05) TeV is obtained for the singlet (doublet) model with other possible decay modes.

 25 AAD 15AR based on 20.3 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. Used lepton-plus-jets final state. See Fig. 20 for mass limits in the plane of B($t'\to Ht$) vs. B($t'\to Wb$) from a combination of $t'\bar{t}'\to Wb+X$ and $t'\bar{t}'\to Ht+X$ searches. Any branching ratio scenario is excluded for mass below 715 GeV. 26 AAD 15BY based on 20.3 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. Limit on pair-produced

²⁰ AAD 15BY based on 20.3 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. Limit on pair-produced vector-like t' assuming the branching fractions to W, Z, and h modes of the singlet model. Used events containing $\geq 2\ell + \not\!\!E_T + \geq 2\mathbf{j}$ (≥ 1 b) and including a same-sign lepton pair.

 27 KHACHATRYAN 15AI based on 19.7 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. The search exploits all-hadronic final states by tagging boosted Higgs boson using jet substructure and b-tagging.

²⁸ Based on 19.5 fb⁻¹ of pp data at $\sqrt{s}=8$ TeV. The t' quark is pair produced and is assumed to decay into three different final states of bW, tZ, and th. The search is carried out using events with at least one isolated lepton.

carried out using events with at least one isolated lepton.
29 Based on 4.7 fb $^{-1}$ 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 b quark in the events with a high p_T isolated lepton, large $\not\!\!E_T$ and at least 3 jets (≥ 1 b-tag). Vector-like quark of charge 2/3 with 400 $< m_{t'} < 550$ GeV and B($t' \rightarrow Wb$) > 0.63 is excluded at 95% CL.

 30 Based on 5.0 fb $^{-1}$ of pp data at $\sqrt{s}=7$ TeV. CHATRCHYAN 131 looked for events with one isolated electron or muon, large $\not\!\!E_T$, and at least four jets with large transverse momenta, where one jet is likely to originate from the decay of a bottom quark.

³¹Based on 1.04 fb⁻¹ of pp data at $\sqrt{s}=7$ TeV. No signal is found in the search for pair produced heavy quarks that decay into W boson and a b quark in the events with a high p_T isolated lepton, large $\not\!\!E_T$ and at least 3 jets (≥ 1 b-tag).

³² Based on 5.0 fb⁻¹ of pp data at $\sqrt{s}=7$ TeV. CHATRCHYAN 12BC looked for $t'\bar{t}'$ production events with a single isolated high p_T lepton, large $\not\!\!E_T$ and at least 4 high p_T jets with a b-tag. The absence of signal above the SM background gives the limit for B($t' \to Wb$) = 1.

33 Based on 5.7 fb $^{-1}$ of data in $p\overline{p}$ collisions at 1.96 TeV. AALTONEN 11AH looked for $t'\overline{t}'$ production followed by t' decaying into a top quark and X, an invisible particle, in the all hadronic decay mode of $t\overline{t}$. No excess over the SM $t\overline{t}$ production gives the upper limit on $t'\overline{t}'$ production cross section as a function of $m_{t'}$ and m_X . The result is obtained for B($t' \to Xt$) = 1.

³⁴ Based on 5.6 fb⁻¹ of data in ppbar collisions at 1.96 TeV. AALTONEN 11AL looked for $\ell + \geq 4j$ events and set upper limits on $\sigma(t'\bar{t}')$ as functions of $m_{t'}$.

35 Based on 4.8 fb⁻¹ of data in $p\overline{p}$ collisions at 1.96 TeV. AALTONEN 110 looked for $t'\overline{t}'$ production signal when t' decays into a top quark and X, an invisible particle, in $\ell+E_T$ + jets channel. No excess over the SM $t\overline{t}$ production gives the upper limit on $t'\overline{t}'$ production cross section as a function of $m_{t'}$ and m_X . The result is obtained for B($t'\to Xt$) = 1.

³⁶ Based on 5.3 fb⁻¹ of data in $p\bar{p}$ collisions at 1.96 TeV. ABAZOV 11Q looked for $\ell+E_T+2$ dj events and set upper limits on $\sigma(t'\bar{t}')$ as functions of $m_{t'}$.

 37 Searches for pair production of a new heavy top-like quark t' decaying to a W boson and another quark by fitting the observed spectrum of total transverse energy and reconstructed t' mass in the lepton + jets events.

 38 HUANG 08 reexamined the t' mass lower bound of 256 GeV obtained in AALTONEN 08H that assumes B($b' \to q Z$) = 1 for q=u, c which does not hold when $m_{b'} < m_{t'} - m_W$ or the mixing $\sin^2(\theta_{b\,t'})$ is so tiny that the decay occurs outside of the vertex detector. Fig. 1 gives that lower bound on $m_{t'}$ in the plane of $\sin^2(\theta_{b\,t'})$ and $m_{b'}$.

t'(5/3)-quark/hadron mass limits in $p\bar{p}$ and pp collisions

` ' ' ' '				
VALUE (GeV)	CL%_	DOCUMENT ID	TECN	COMMENT
> 1.460 × 10 ³ (CL = 95%)	$[>1.350 \times 10^3 \text{ G}]$	eV (CL = 95%	6) OUR 2023 BEST
>1460	95	¹ AAD	23AG ATLS	$t'(5/3) \rightarrow tW^+$
>1330	95	² SIRUNYAN	19⊤ CMS	$t_R'(5/3) \rightarrow tW^+$
>1300	95	² SIRUNYAN	19⊤ CMS	$t_I'(5/3) \rightarrow tW^+$
>1190	95	³ AABOUD	18CE ATLS	$\geq 2\ell + ot \!$
>1020	95	⁴ SIRUNYAN	17J CMS	$t_R'(5/3) \rightarrow tW^+$
> 990	95	⁴ SIRUNYAN	17J CMS	$t_I^{\prime\prime}(5/3) \rightarrow tW^+$
> 750	95	⁵ AAD	15BY ATLS	$t^{7}(5/3) \rightarrow tW^{+}$
> 840	95	⁶ AAD	15z ATLS	$t'(5/3) \rightarrow tW^+$
> 800	95	⁷ CHATRCHYA	N 14T CMS	$t'(5/3) \rightarrow tW^+$
• • • We do not us	e the following	ng data for average	s. fits. limits.	etc. • • •

⁸ AABOUD

>1350

18AW ATLS $t'(5/3) \rightarrow tW^+$

NODE=Q009TPP;LINKAGE=C

NODE=Q009TPP;LINKAGE=D

NODE=Q009TPP;LINKAGE=E

NODE=Q009TPP;LINKAGE=HA

NODE=Q009TPP;LINKAGE=AG

NODE=Q009TPP;LINKAGE=A

NODE=Q009TPP;LINKAGE=GD

NODE=Q009TPP;LINKAGE=CA

NODE=Q009TPP;LINKAGE=TN

NODE=Q009TPP;LINKAGE=ON

NODE=Q009TPP;LINKAGE=LT

NODE=Q009TPP;LINKAGE=AB

NODE=Q009TPP;LINKAGE=AA

 ${\sf NODE=Q009TPP;LINKAGE=HU}$

NODE=Q009TP5 NODE=Q009TP5

OCCUR=2

OCCUR=2

 1 AAD 23AG based on 139 fb $^{-1}$ of $p\,p$ data at $\sqrt{s}=$ 13 TeV. Pair production of vector-like top or b' is seached for in the mode 1ℓ + \geq 4j(\geq 1b-tagged) + $\not\!\!\!E_T$. The data are consistent with the SM background predictions and limits are obtained for different branching ratios.

² SIRUNYAN 19T based on 35.9 fb⁻¹ of pp data at $\sqrt{s}=13$ TeV. Signals are searched in the final states of t' pair production, with same-sign leptons (which come from a t' decay) or a single lepton (which comes from a W out of 4Ws), along with jets, and no excess over the SM expectation is found.

 3 AABOUD 18CE based on $36.1~{\rm fb}^{-1}$ of proton-proton data taken at $\sqrt{s}=13$ TeV. Events including a same-sign lepton pair are used. The limit is for the pair-produced vector-like t'. With single t' production included, assuming $t'\,t\,W$ coupling of one, the limit is $m_{t'}~>1.6~{\rm TeV}.$

⁴ SIRUNYAN 17J based on 2.3 fb⁻¹ of pp data at $\sqrt{s}=13$ TeV. Signals are searched in the final states of t' pair production, with same-sign leptons (which come from a t' decay) or a single lepton (which comes from a W out of 4Ws), along with jets, and no excess over the SM expectation is found.

excess over the SM expectation is found. 5 AAD 15BY based on 20.3 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. Limit on t'(5/3) in pair and single production assuming its coupling to Wt is equal to one. Used events containing $\geq 2\ell + \cancel{E}_T + \geq 2j$ (≥ 1 b) and including a same-sign lepton pair.

 $\geq 2\ell + \not\!\! E_T + \geq 2$ j (≥ 1 b) and including a same-sign lepton pair. ⁶ AAD 15Z based on 20.3 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. Used events with $\ell + \not\!\! E_T + \geq 6$ j (≥ 1 b) and at least one pair of jets from weak boson decay, sensitive to the final state $b \ b \ W^+ W^- W^+ W^-$

state $b \, \overline{b} \, W^+ \, W^- \, W^+ \, W^-$. 7 CHATRCHYAN 14T based on 19.5 fb⁻¹ of $p \, p$ data at $\sqrt{s} = 8$ TeV. Non-observation of anomaly in H_T distribution in the same-sign dilepton events leads to the limit when pair produced t'(5/3) quark decays exclusively into t and W^+ , resulting in the final state with $b \, \overline{b} \, W^+ \, W^- \, W^+ \, W^-$

with $b\overline{b}W^+W^-W^+W^-$. 8 AABOUD 18AW based on 36.1 fb $^{-1}$ of pp data at $\sqrt{s}=13$ TeV. Limit on t'(5/3) in pair production assuming its coupling to Wt is equal to one. Lepton-plus-jets final state is used, characterized by $\ell+E_T$ + jets (≥ 1 b-tagged).

t'(2/3) mass limits from single production in $p\bar{p}$ and pp collisions

·		• .		• •
VALUE (GeV)	CL%	DOCUMENT ID	TECN	COMMENT
>950	95	¹ AAD	16AV ATLS	$qg \rightarrow q't'b$, B($t' \rightarrow Wb$)=0.5
>403	95	² ABAZOV	11F D0	$qd \rightarrow q't' \rightarrow q'(Wd)$
>551	95	² ABAZOV	11F D0	$\widetilde{\kappa}_{dt'}=1, B(t' \to Wd)=1$ $qu \to qt' \to q(Zu)$ $\widetilde{\kappa}_{ut'}=\sqrt{2}, B(t' \to Zu)=1$

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

3
 AAD 22G ATLS $t' \rightarrow Ht$, singlet t' 4 TUMASYAN 22X CMS $t' \rightarrow Zt$

 1 AAD 16AV based on 20.3 fb $^{-1}$ of pp data at $\sqrt{s}=8$ TeV. No significant excess over SM expectation is found in the search for a fully reconstructed vector-like t' in the mode $\ell+E_T+\geq 2j$ ($\geq 1b$). A veto on massive large-radius jets is used to reject the $t\bar{t}$ background.

² ABAZOV 11F based on 5.4 fb⁻¹ of data in ppbar collisions at 1.96 TeV. It looked for single production of t' via the Z or E coupling to the first generation up or down quarks, respectively. Model independent cross section limits for the single production processes $p\overline{p} \to t'q \to (Wd)q$, and $p\overline{p} \to t'q \to (Zd)q$ 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.

 3 AAD 22G based on 139 fb $^{-1}$ of pp data at $\sqrt{s}=13$ TeV. No significant excess over SM expectation is found in the search for a vector-like t' in the Ht decay channel, where H and t are reconstructed as single jets. The mass range between 1.0 and 2.3 TeV is targeted and 95% CL limits on the production section times the decay branching fraction are set depending on the coupling and mass of t'.

 4 TUMASYAN 22x based on 137 fb $^{-1}$ of $p\,p$ data at $\sqrt{s}=13$ TeV. No significant excess over SM expectation is found in the search for a vector-like t' in the Zt decay channel, where Z decays to neutrinos and t decays hadronically. The 95% CL limits on the production section times the decay branching fraction are set depending on the coupling and mass of t'.

t'(5/3) mass limits from single production in $p\bar{p}$ and pp collisions

 VALUE (GeV)
 DOCUMENT ID
 TECN
 COMMENT

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

 1 SIRUNYAN 19AI CMS tW
ightarrow t'(5/3)
ightarrow tW

 1 SIRUNYAN 19AI based on 35.9 fb $^{-1}$ of $p\,p$ 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)+t and t'(5/3)+t modes as a function of the vector-like quark mass in Fig. 8 and 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.

NODE=Q009TP5;LINKAGE=J

NODE=Q009TP5;LINKAGE=G

NODE=Q009TP5;LINKAGE=F

NODE=Q009TP5;LINKAGE=D

NODE=Q009TP5;LINKAGE=B

NODE=Q009TP5;LINKAGE=C

NODE=Q009TP5;LINKAGE=A

NODE=Q009TP5;LINKAGE=E

NODE=Q009TPS NODE=Q009TPS;CHECK LIMITS

OCCUR=2

NODE=Q009TPS;LINKAGE=A

NODE=Q009TPS;LINKAGE=AB

NODE=Q009TPS;LINKAGE=B

NODE=Q009TPS;LINKAGE=C

NODE=Q009T5S NODE=Q009T5S

NODE=Q009T5S;LINKAGE=A

NODE=Q009

REFERENCES FOR Searches for (Fourth Generation) t' Quark

AAD	23AG	EPJ C83 719	G. Aad et al.	(ATLAS	Collab.)	REFID=62172
AAD	23AV	PL B843 138019	G. Aad et al.	(ATLAS		REFID=62364
TUMASYAN	23AX	JHEP 2309 057	A. Tumasyan et al.		Collab.)	REFID=62525
TUMASYAN	23V	JHEP 2307 020	A. Tumasyan et al.		Collab.)	REFID=62165
AAD	22G	PR D105 092012	G. Aad et al.	(ATLAS		REFID=61744
TUMASYAN	22X	JHEP 2205 093	A. Tumasyan et al.		Collab.)	REFID=61801
SIRUNYAN		EPJ C79 90	A.M. Sirunyan et al.		Collab.)	REFID=59702
SIRUNYAN		EPJ C79 364	A.M. Sirunyan et al.		Collab.)	REFID=59721
SIRUNYAN		PR D100 072001	A.M. Sirunyan et al.		Collab.)	REFID=60010
SIRUNYAN	19T	JHEP 1903 082	A.M. Sirunyan et al.		Collab.)	REFID=59657
AABOUD		JHEP 1808 048	M. Aaboud et al.	(ATLAS		REFID=59145
AABOUD		JHEP 1812 039	M. Aaboud et al.	(ATLAS		REFID=59369
AABOUD		PR D98 092005	M. Aaboud et al.	(ATLAS		REFID=59472
AABOUD		PR D98 112010	M. Aaboud et al.	(ATLAS		REFID=59500
AABOUD		PRL 121 211801	M. Aaboud <i>et al.</i>	(ATLAS		REFID=59532
SIRUNYAN		JHEP 1808 177	A.M. Sirunyan <i>et al.</i>		Collab.)	REFID=59332 REFID=59137
SIRUNYAN		PR D97 072008	A.M. Sirunyan <i>et al.</i>		Collab.)	REFID=58920
	•		A.M. Sirunyan <i>et al.</i>		Collab.)	REFID=58999
SIRUNYAN		PL B779 82	,			REFID=57829
AABOUD	17L	JHEP 1708 052	M. Aaboud et al.	(ATLAS		REFID=57629 REFID=58344
SIRUNYAN		JHEP 1711 085	A.M. Sirunyan et al.		Collab.)	
SIRUNYAN	17J	JHEP 1708 073	A.M. Sirunyan et al.		Collab.)	REFID=57831
AAD		EPJ C76 442	G. Aad et al.	(ATLAS		REFID=57383
AAD		JHEP 1508 105	G. Aad et al.	(ATLAS		REFID=56648
AAD		JHEP 1510 150	G. Aad et al.	(ATLAS		REFID=56863
AAD	15Z	PR D91 112011	G. Aad et al.	(ATLAS		REFID=56592
KHACHATRY		JHEP 1506 080	V. Khachatryan et al.		Collab.)	REFID=56636
AAD		JHEP 1411 104	G. Aad et al.	(ATLAS		REFID=56201
CHATRCHYAN		PL B729 149	S. Chatrchyan et al.		Collab.)	REFID=55674
CHATRCHYAN		PRL 112 171801	S. Chatrchyan et al.		Collab.)	REFID=55839
AAD	13F	PL B718 1284	G. Aad <i>et al.</i>	(ATLAS		REFID=54843
CHATRCHYAN		JHEP 1301 154	S. Chatrchyan et al.		Collab.)	REFID=54941
AAD		PRL 108 261802	G. Aad <i>et al.</i>	(ATLAS		REFID=54227
AAD		PR D86 012007	G. Aad <i>et al.</i>	(ATLAS		REFID=54358
AAD	12C	PRL 108 041805	G. Aad <i>et al.</i>	(ATLAS		REFID=54080
CHATRCHYAN			S. Chatrchyan et al.		Collab.)	REFID=54693
CHATRCHYAN	12BH	PR D86 112003	S. Chatrchyan et al.	(CMS	Collab.)	REFID=54772
CHATRCHYAN	12P	PL B716 103	S. Chatrchyan et al.	(CMS	Collab.)	REFID=54183
AALTONEN	11AH	PRL 107 191803	T. Aaltonen et al.		Collab.)	REFID=53835
AALTONEN	11AL	PRL 107 261801	T. Aaltonen et al.	(CDF	Collab.)	REFID=53945
AALTONEN	110	PRL 106 191801	T. Aaltonen et al.		Collab.)	REFID=16449
ABAZOV	11F	PRL 106 081801	V.M. Abazov et al.	(D0	Collab.)	REFID=16469
ABAZOV	11Q	PRL 107 082001	V.M. Abazov et al.	(D0	Collab.)	REFID=53709
ATRE	09	PR D79 054018	A. Atre et al.	`	,	REFID=54081
AALTONEN	08H	PRL 100 161803	T. Aaltonen et al.	(CDF	Collab.)	REFID=52231
HUANG	80	PR D77 037302	P.Q. Hung, M. Sher	(UVA	, WILL)	REFID=52505