Basis FlavorKit (EFT WET)

Basis used by the FlavorKit and SPheno packages

Sectors

The effective Lagrangian is defined as $\,$

$$\mathcal{L}_{\text{eff}} = -\mathcal{H}_{\text{eff}} = \sum_{O_i = O_i^{\dagger}} C_i O_i + \sum_{O_i \neq O_i^{\dagger}} \left(C_i O_i + C_i^* O_i^{\dagger} \right).$$

sbsb

WC name	Operator	Type
DVLL_2323	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{b}\gamma_{\mu}P_Ls)$	\overline{C}
DVRR_2323	$(ar{b}\gamma^{\mu}P_Rs)(ar{b}\gamma_{\mu}P_Rs)$	\mathbf{C}
DVLR_2323	$(ar{b}\gamma^{\mu}P_Ls)(ar{b}\gamma_{\mu}P_Rs)$	\mathbf{C}
DSRR_2323	$(ar{b}P_Rs)(ar{b}P_Rs)$	\mathbf{C}
DSRR_3232	$(\bar{s}P_Rb)(\bar{s}P_Rb)$	С

dbdb

WC name	Operator	Type
DVLL_1313	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{b}\gamma_{\mu}P_Ld)$	C
DVRR_1313	$(ar{b}\gamma^{\mu}P_Rd)(ar{b}\gamma_{\mu}P_Rd)$	\mathbf{C}
DVLR_1313	$(ar{b}\gamma^{\mu}P_Ld)(ar{b}\gamma_{\mu}P_Rd)$	\mathbf{C}
DSRR_1313	$(ar{b}P_Rd)(ar{b}P_Rd)$	\mathbf{C}
DSRR_3131	$(ar{d}P_Rb)(ar{d}P_Rb)$	$^{\mathrm{C}}$

sdsd

WC name	Operator	Type
DVLL_1212	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Ld)$	C
DVRR_1212	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{s}\gamma_{\mu}P_Rd)$	$^{\mathrm{C}}$
DVLR_1212	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Rd)$	$^{\mathrm{C}}$
DSRR_1212	$(\bar{s}P_Rd)(\bar{s}P_Rd)$	$^{\mathrm{C}}$
DSRR_2121	$(ar{d}P_Rs)(ar{d}P_Rs)$	\mathbf{C}

dbsb

WC name	Operator	Type
DVLL_1323	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{b}\gamma_{\mu}P_Ls)$	C
DVRR_1323	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{b}\gamma_{\mu}P_Rs)$	\mathbf{C}
DVLR_1323	$(ar{b}\gamma^{\mu}P_Ld)(ar{b}\gamma_{\mu}P_Rs)$	C
DVLR_2313	$(ar{b}\gamma^{\mu}P_Ls)(ar{b}\gamma_{\mu}P_Rd)$	C
DSRR_1323	$(\bar{b}P_Rd)(\bar{b}P_Rs)$	\mathbf{C}
DSRR_3132	$(\bar{d}P_Rb)(\bar{s}P_Rb)$	$^{\mathrm{C}}$

sbsd

WC name	Operator	Type
DVLL_1232	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Lb)$	C
DVRR_1232	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{s}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVLR_1232	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVLR_2321	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{d}\gamma_{\mu}P_Rs)$	\mathbf{C}
DSRR_1232	$(\bar{s}P_Rd)(\bar{s}P_R\dot{b})$	\mathbf{C}
DSRR_2123	$(ar{d}P_Rs)(ar{b}P_Rs)$	\mathbf{C}

dbds

WC name	Operator	Type
DVLL_1213	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{b}\gamma_{\mu}P_Ld)$	C
DVRR_1213	$(ar{s}\gamma^{\mu}P_Rd)(ar{b}\gamma_{\mu}P_Rd)$	$^{\mathrm{C}}$
DVLR_1213	$(ar{s}\gamma^{\mu}P_Ld)(ar{b}\gamma_{\mu}P_Rd)$	$^{\mathrm{C}}$
DVLR_1312	$(ar{b}\gamma^{\mu}P_Ld)(ar{s}\gamma_{\mu}P_Rd)$	$^{\mathrm{C}}$
DSRR_1213	$(ar{s}P_Rd)(ar{b}P_Rd)$	$^{\mathrm{C}}$
DSRR_2131	$(ar{d}P_Rs)(ar{d}P_Rb)$	\mathbf{C}

ubenu

WC name	Operator	Type
GVLL_3111	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{e}\gamma_{\mu}P_L\nu_1)$	С
GVLL_3121	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{e}\gamma_{\mu}P_L u_2)$	$^{\mathrm{C}}$
GVLL_3131	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{e}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GVRL_3111	$(ar{u}\gamma^{\mu}P_Rb)(ar{e}\gamma_{\mu}P_L u_1)$	\mathbf{C}
GVRL_3121	$(ar{u}\gamma^{\mu}P_Rb)(ar{e}\gamma_{\mu}P_L u_2)$	\mathbf{C}
GVRL_3131	$(\bar{u}\gamma^{\mu}P_Rb)(\bar{e}\gamma_{\mu}P_L u_3)$	\mathbf{C}
GSLL_3111	$(ar{u}P_Lb)(ar{e}P_L u_1)$	\mathbf{C}
GSLL_3121	$(ar{u}P_Lb)(ar{e}P_L u_2)$	\mathbf{C}
GSLL_3131	$(ar{u}P_Lb)(ar{e}P_L u_3)$	$^{\mathrm{C}}$

WC name	Operator	Type
GSRL_3111	$(\bar{u}P_Rb)(\bar{e}P_L u_1)$	C
GSRL_3121	$(\bar{u}P_Rb)(\bar{e}P_L\nu_2)$	\mathbf{C}
GSRL_3131	$(\bar{u}P_Rb)(\bar{e}P_L u_3)$	$^{\mathrm{C}}$

cbenu

WC name	Operator	Type
GVLL_3211	$(\bar{c}\gamma^{\mu}P_Lb)(\bar{e}\gamma_{\mu}P_L\nu_1)$	C
GVLL_3221	$(\bar{c}\gamma^{\mu}P_Lb)(\bar{e}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVLL_3231	$(\bar{c}\gamma^{\mu}P_Lb)(\bar{e}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_3211	$(\bar{c}\gamma^{\mu}P_Rb)(\bar{e}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_3221	$(\bar{c}\gamma^{\mu}P_Rb)(\bar{e}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVRL_3231	$(\bar{c}\gamma^{\mu}P_Rb)(\bar{e}\gamma_{\mu}P_L u_3)$	C
GSLL_3211	$(\bar{c}P_Lb)(\bar{e}P_L u_1)$	C
GSLL_3221	$(ar{c}P_Lb)(ar{e}P_L u_2)$	$^{\mathrm{C}}$
GSLL_3231	$(ar{c}P_Lb)(ar{e}P_L u_3)$	$^{\mathrm{C}}$
GSRL_3211	$(ar{c}P_Rb)(ar{e}P_L u_1)$	$^{\mathrm{C}}$
GSRL_3221	$(ar{c}P_Rb)(ar{e}P_L u_2)$	$^{\mathrm{C}}$
GSRL_3231	$(\bar{c}P_Rb)(\bar{e}P_L u_3)$	C

usenu

WC name	Operator	Type
GVLL_2111	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{e}\gamma_{\mu}P_L\nu_1)$	C
GVLL_2121	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{e}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_2131	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{e}\gamma_{\mu}P_L u_3)$	$^{\mathrm{C}}$
GVRL_2111	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{e}\gamma_{\mu}P_L u_1)$	$^{\mathrm{C}}$
GVRL_2121	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{e}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVRL_2131	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{e}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GSLL_2111	$(\bar{u}P_Ls)(\bar{e}P_L u_1)$	$^{\mathrm{C}}$
GSLL_2121	$(\bar{u}P_Ls)(\bar{e}P_L u_2)$	$^{\mathrm{C}}$
GSLL_2131	$(\bar{u}P_Ls)(\bar{e}P_L u_3)$	$^{\mathrm{C}}$
GSRL_2111	$(\bar{u}P_Rs)(\bar{e}P_L u_1)$	\mathbf{C}
GSRL_2121	$(\bar{u}P_Rs)(\bar{e}P_L u_2)$	\mathbf{C}
GSRL_2131	$(\bar{u}P_Rs)(\bar{e}P_L u_3)$	$^{\mathrm{C}}$

csenu

WC name	Operator	Type
GVLL_2211	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{e}\gamma_{\mu}P_L\nu_1)$	C
GVLL_2221	$(ar{c}\gamma^{\mu}P_Ls)(ar{e}\gamma_{\mu}P_L u_2)$	\mathbf{C}
GVLL_2231	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{e}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_2211	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{e}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_2221	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{e}\gamma_{\mu}P_L u_2)$	$^{\mathrm{C}}$
GVRL_2231	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{e}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GSLL_2211	$(\bar{c}P_Ls)(\bar{e}P_L u_1)$	$^{\mathrm{C}}$
GSLL_2221	$(ar{c}P_Ls)(ar{e}P_L u_2)$	$^{\mathrm{C}}$
GSLL_2231	$(\bar{c}P_Ls)(\bar{e}P_L u_3)$	$^{\mathrm{C}}$
GSRL_2211	$(\bar{c}P_Rs)(\bar{e}P_L u_1)$	$^{\mathrm{C}}$
GSRL_2221	$(\bar{c}P_Rs)(\bar{e}P_L u_2)$	$^{\mathrm{C}}$
GSRL_2231	$(\bar{c}P_Rs)(\bar{e}P_L u_3)$	\mathbf{C}

udenu

WC name	Operator	Type
GVLL_1111	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_L\nu_1)$	C
GVLL_1121	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_1131	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_1111	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_1121	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVRL_1131	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GSLL_1111	$(\bar{u}P_Ld)(\bar{e}P_L u_1)$	$^{\mathrm{C}}$
GSLL_1121	$(\bar{u}P_Ld)(\bar{e}P_L u_2)$	$^{\mathrm{C}}$
GSLL_1131	$(\bar{u}P_Ld)(\bar{e}P_L u_3)$	$^{\mathrm{C}}$
GSRL_1111	$(\bar{u}P_Rd)(\bar{e}P_L u_1)$	$^{\mathrm{C}}$
GSRL_1121	$(\bar{u}P_Rd)(\bar{e}P_L u_2)$	\mathbf{C}
GSRL_1131	$(\bar{u}P_Rd)(\bar{e}P_L u_3)$	C

cdenu

WC name	Operator	Type
GVLL_1211	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_L\nu_1)$	C
GVLL_1221	$(ar{c}\gamma^{\mu}P_Ld)(ar{e}\gamma_{\mu}P_L u_2)$	$^{\mathrm{C}}$
GVLL_1231	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_1211	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_L\nu_1)$	C
GVRL_1221	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_L\nu_2)$	C
GVRL_1231	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_L\nu_3)$	C
GSLL_1211	$(\bar{c}P_Ld)(\bar{e}P_L u_1)$	C
GSLL_1221	$(\bar{c}P_Ld)(\bar{e}P_L u_2)$	$^{\mathrm{C}}$
GSLL_1231	$(\bar{c}P_Ld)(\bar{e}P_L u_3)$	\mathbf{C}

WC name	Operator	Type
GSRL_1211	$(\bar{c}P_Rd)(\bar{e}P_L u_1)$	C
GSRL_1221	$(\bar{c}P_Rd)(\bar{e}P_L u_2)$	$^{\mathrm{C}}$
GSRL_1231	$(\bar{c}P_Rd)(\bar{e}P_L u_3)$	\mathbf{C}

${\tt ubmunu}$

WC name	Operator	Type
GVLL_3112	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	C
GVLL_3122	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVLL_3132	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_3112	$(\bar{u}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_3122	$(\bar{u}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVRL_3132	$(\bar{u}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GSLL_3112	$(\bar{u}P_Lb)(\bar{\mu}P_L\dot{ u_1})$	$^{\mathrm{C}}$
GSLL_3122	$(\bar{u}P_Lb)(\bar{\mu}P_L u_2)$	$^{\mathrm{C}}$
GSLL_3132	$(\bar{u}P_Lb)(\bar{\mu}P_L u_3)$	$^{\mathrm{C}}$
GSRL_3112	$(\bar{u}P_Rb)(\bar{\mu}P_L u_1)$	$^{\mathrm{C}}$
GSRL_3122	$(ar{u}P_Rb)(ar{\mu}P_L u_2)$	C
GSRL_3132	$(\bar{u}P_Rb)(\bar{\mu}P_L u_3)$	$^{\mathrm{C}}$

${\tt cbmunu}$

WC name	Operator	Type
GVLL_3212	$(\bar{c}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	\overline{C}
GVLL_3222	$(\bar{c}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_3232	$(\bar{c}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GVRL_3212	$(\bar{c}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
GVRL_3222	$(\bar{c}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVRL_3232	$(\bar{c}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GSLL_3212	$(\bar{c}P_Lb)(\bar{\mu}P_L u_1)$	\mathbf{C}
GSLL_3222	$(\bar{c}P_Lb)(\bar{\mu}P_L u_2)$	\mathbf{C}
GSLL_3232	$(\bar{c}P_Lb)(\bar{\mu}P_L\nu_3)$	\mathbf{C}
GSRL_3212	$(\bar{c}P_Rb)(\bar{\mu}P_L u_1)$	\mathbf{C}
GSRL_3222	$(\bar{c}P_Rb)(\bar{\mu}P_L u_2)$	\mathbf{C}
GSRL_3232	$(\bar{c}P_Rb)(\bar{\mu}P_L u_3)$	\mathbf{C}

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WC name	Operator	Type
GVLL_2112	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	С
GVLL_2122	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_2132	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GVRL_2112	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
GVRL_2122	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVRL_2132	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GSLL_2112	$(\bar{u}P_Ls)(\bar{\mu}P_L\nu_1)$	\mathbf{C}
GSLL_2122	$(\bar{u}P_Ls)(\bar{\mu}P_L u_2)$	\mathbf{C}
GSLL_2132	$(\bar{u}P_Ls)(\bar{\mu}P_L\nu_3)$	\mathbf{C}
GSRL_2112	$(\bar{u}P_Rs)(\bar{\mu}P_L\nu_1)$	\mathbf{C}
GSRL_2122	$(\bar{u}P_Rs)(\bar{\mu}P_L u_2)$	\mathbf{C}
GSRL_2132	$(\bar{u}P_Rs)(\bar{\mu}P_L\nu_3)$	С

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WC name	Operator	Type
GVLL_2212	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	C
GVLL_2222	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVLL_2232	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	C
GVRL_2212	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_2222	$(ar{c}\gamma^{\mu}P_Rs)(ar{\mu}\gamma_{\mu}P_L u_2)$	$^{\mathrm{C}}$
GVRL_2232	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	C
GSLL_2212	$(\bar{c}P_Ls)(\bar{\mu}P_L\nu_1)$	C
GSLL_2222	$(\bar{c}P_Ls)(\bar{\mu}P_L u_2)$	C
GSLL_2232	$(\bar{c}P_Ls)(\bar{\mu}P_L u_3)$	$^{\mathrm{C}}$
GSRL_2212	$(\bar{c}P_Rs)(\bar{\mu}P_L u_1)$	$^{\mathrm{C}}$
GSRL_2222	$(ar{c}P_Rs)(ar{\mu}P_L u_2)$	\mathbf{C}
GSRL_2232	$(\bar{c}P_Rs)(\bar{\mu}P_L\nu_3)$	C

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WC name	Operator	Type
GVLL_1112	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	С
GVLL_1122	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_1132	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GVRL_1112	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
GVRL_1122	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVRL_1132	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GSLL_1112	$(\bar{u}P_Ld)(\bar{\mu}P_L u_1)$	\mathbf{C}
GSLL_1122	$(\bar{u}P_Ld)(\bar{\mu}P_L u_2)$	\mathbf{C}
GSLL_1132	$(\bar{u}P_Ld)(\bar{\mu}P_L\nu_3)$	\mathbf{C}

WC name	Operator	Type
GSRL_1112	$(\bar{u}P_Rd)(\bar{\mu}P_L\nu_1)$	C
GSRL_1122	$(\bar{u}P_Rd)(\bar{\mu}P_L u_2)$	$^{\mathrm{C}}$
GSRL_1132	$(\bar{u}P_Rd)(\bar{\mu}P_L u_3)$	\mathbf{C}

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WC name	Operator	Type
GVLL_1212	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	C
GVLL_1222	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_1232	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_1212	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_1222	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVRL_1232	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GSLL_1212	$(\bar{c}P_Ld)(\bar{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GSLL_1222	$(ar{c}P_Ld)(ar{\mu}P_L u_2)$	$^{\mathrm{C}}$
GSLL_1232	$(\bar{c}P_Ld)(\bar{\mu}P_L u_3)$	$^{\mathrm{C}}$
GSRL_1212	$(ar{c}P_Rd)(ar{\mu}P_L u_1)$	$^{\mathrm{C}}$
GSRL_1222	$(ar{c}P_Rd)(ar{\mu}P_L u_2)$	\mathbf{C}
GSRL_1232	$(\bar{c}P_Rd)(\bar{\mu}P_L u_3)$	С

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WC name	Operator	Type
GVLL_3113	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	\overline{C}
GVLL_3123	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_3133	$(\bar{u}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_3113	$(\bar{u}\gamma^{\mu}P_Rb)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
GVRL_3123	$(\bar{u}\gamma^{\mu}P_Rb)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVRL_3133	$(\bar{u}\gamma^{\mu}P_Rb)(\bar{ au}\gamma_{\mu}P_L u_3)$	\mathbf{C}
GSLL_3113	$(\bar{u}P_Lb)(\bar{\tau}P_L\nu_1)$	\mathbf{C}
GSLL_3123	$(\bar{u}P_Lb)(\bar{\tau}P_L\nu_2)$	\mathbf{C}
GSLL_3133	$(\bar{u}P_Lb)(\bar{\tau}P_L\nu_3)$	\mathbf{C}
GSRL_3113	$(\bar{u}P_Rb)(\bar{\tau}P_L\nu_1)$	\mathbf{C}
GSRL_3123	$(\bar{u}P_Rb)(\bar{\tau}P_L\nu_2)$	\mathbf{C}
GSRL_3133	$(\bar{u}P_Rb)(\bar{\tau}P_L u_3)$	\mathbf{C}

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WC name	Operator	Type
GVLL_3213	$(\bar{c}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	С
GVLL_3223	$(ar{c}\gamma^{\mu}P_Lb)(ar{ au}\gamma_{\mu}P_L u_2)$	\mathbf{C}
GVLL_3233	$(ar{c}\gamma^\mu P_L b)(ar{ au}\gamma_\mu P_L u_3)$	\mathbf{C}
GVRL_3213	$(ar{c}\gamma^\mu P_R b)(ar{ au}\gamma_\mu P_L u_1)$	\mathbf{C}
GVRL_3223	$(ar{c}\gamma^{\mu}P_Rb)(ar{ au}\gamma_{\mu}P_L u_2)$	\mathbf{C}
GVRL_3233	$(\bar{c}\gamma^{\mu}P_Rb)(\bar{ au}\gamma_{\mu}P_L u_3)$	\mathbf{C}
GSLL_3213	$(ar{c}P_Lb)(ar{ au}P_L u_1)$	\mathbf{C}
GSLL_3223	$(ar{c}P_Lb)(ar{ au}P_L u_2)$	\mathbf{C}
GSLL_3233	$(ar{c}P_Lb)(ar{ au}P_L u_3)$	\mathbf{C}
GSRL_3213	$(\bar{c}P_Rb)(\bar{\tau}P_L u_1)$	\mathbf{C}
GSRL_3223	$(\bar{c}P_Rb)(\bar{ au}P_L u_2)$	\mathbf{C}
GSRL_3233	$(\bar{c}P_Rb)(\bar{\tau}P_L\nu_3)$	С

${\tt ustaunu}$

WC name	Operator	Type
GVLL_2113	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	С
GVLL_2123	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_2133	$(\bar{u}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GVRL_2113	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
GVRL_2123	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVRL_2133	$(\bar{u}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GSLL_2113	$(\bar{u}P_Ls)(\bar{\tau}P_L\nu_1)$	\mathbf{C}
GSLL_2123	$(\bar{u}P_Ls)(\bar{\tau}P_L u_2)$	\mathbf{C}
GSLL_2133	$(\bar{u}P_Ls)(\bar{\tau}P_L\nu_3)$	\mathbf{C}
GSRL_2113	$(\bar{u}P_Rs)(\bar{\tau}P_L\nu_1)$	\mathbf{C}
GSRL_2123	$(\bar{u}P_Rs)(\bar{\tau}P_L u_2)$	\mathbf{C}
GSRL_2133	$(\bar{u}P_Rs)(\bar{\tau}P_L\nu_3)$	С

${\tt cstaunu}$

WC name	Operator	Type
GVLL_2213	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	C
GVLL_2223	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVLL_2233	$(\bar{c}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_2213	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_2223	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVRL_2233	$(\bar{c}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GSLL_2213	$(\bar{c}P_Ls)(\bar{ au}P_L u_1)$	$^{\mathrm{C}}$
GSLL_2223	$(\bar{c}P_Ls)(\bar{ au}P_L u_2)$	$^{\mathrm{C}}$
GSLL_2233	$(\bar{c}P_Ls)(\bar{\tau}P_L\nu_3)$	$^{\mathrm{C}}$

WC name	Operator	Type
GSRL_2213	$(\bar{c}P_Rs)(\bar{\tau}P_L\nu_1)$	C
GSRL_2223	$(\bar{c}P_Rs)(\bar{ au}P_L u_2)$	\mathbf{C}
GSRL_2233	$(\bar{c}P_Rs)(\bar{\tau}P_L u_3)$	$^{\mathrm{C}}$

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WC name	Operator	Type
GVLL_1113	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	C
GVLL_1123	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVLL_1133	$(\bar{u}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GVRL_1113	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
GVRL_1123	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
GVRL_1133	$(\bar{u}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
GSLL_1113	$(\bar{u}P_Ld)(\bar{\tau}P_L\nu_1)$	$^{\mathrm{C}}$
GSLL_1123	$(\bar{u}P_Ld)(\bar{\tau}P_L\nu_2)$	$^{\mathrm{C}}$
GSLL_1133	$(\bar{u}P_Ld)(\bar{\tau}P_L\nu_3)$	$^{\mathrm{C}}$
GSRL_1113	$(\bar{u}P_Rd)(\bar{\tau}P_L\nu_1)$	$^{\mathrm{C}}$
GSRL_1123	$(\bar{u}P_Rd)(\bar{\tau}P_L\nu_2)$	$^{\mathrm{C}}$
GSRL_1133	$(\bar{u}P_Rd)(\bar{ au}P_L u_3)$	C

${\tt cdtaunu}$

WC name	Operator	Type
GVLL_1213	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	C
GVLL_1223	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVLL_1233	$(\bar{c}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GVRL_1213	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
GVRL_1223	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
GVRL_1233	$(\bar{c}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
GSLL_1213	$(ar{c}P_Ld)(ar{ au}P_L u_1)$	\mathbf{C}
GSLL_1223	$(\bar{c}P_Ld)(\bar{ au}P_L u_2)$	\mathbf{C}
GSLL_1233	$(\bar{c}P_Ld)(\bar{\tau}P_L u_3)$	\mathbf{C}
GSRL_1213	$(\bar{c}P_Rd)(\bar{\tau}P_L u_1)$	\mathbf{C}
GSRL_1223	$(\bar{c}P_Rd)(\bar{\tau}P_L u_2)$	\mathbf{C}
GSRL_1233	$(\bar{c}P_Rd)(\bar{ au}P_L u_3)$	\mathbf{C}

sbnunu

WC name	Operator	Type
FVLL_2311	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\nu}_1\gamma_{\mu}P_L\nu_1)$	С
FVLL_2322	$(ar{b}\gamma^{\mu}P_Ls)(ar{ u}_2\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVLL_2333	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{ u}_3\gamma_{\mu}P_L u_3)$	\mathbf{C}
FVLL_2312	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{ u}_2\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVLL_2313	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\nu}_3\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
FVLL_2323	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{ u}_3\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVLL_3212	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\nu}_2\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
FVLL_3213	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\nu}_3\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
FVLL_3223	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\nu}_3\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
FVRL_2311	$(ar{b}\gamma^{\mu}P_Rs)(ar{ u}_1\gamma_{\mu}P_L u_1)$	$^{\mathrm{C}}$
FVRL_2322	$(ar{b}\gamma^{\mu}P_Rs)(ar{ u}_2\gamma_{\mu}P_L u_2)$	$^{\mathrm{C}}$
FVRL_2333	$(ar{b}\gamma^{\mu}P_Rs)(ar{ u}_3\gamma_{\mu}P_L u_3)$	$^{\mathrm{C}}$
FVRL_2312	$(ar{b}\gamma^{\mu}P_Rs)(ar{ u}_2\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_2313	$(ar{b}\gamma^{\mu}P_Rs)(ar{ u}_3\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_2323	$(ar{b}\gamma^{\mu}P_Rs)(ar{ u}_3\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVRL_3212	$(ar{s}\gamma^{\mu}P_Rb)(ar{ u}_2\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_3213	$(\bar{s}\gamma^{\mu}P_Rb)(\bar{ u}_3\gamma_{\mu}P_L u_1)$	$^{\mathrm{C}}$
FVRL_3223	$(ar s \gamma^\mu P_R b) (ar u_3 \gamma_\mu P_L u_2)$	C

dbnunu

WC name	Operator	Type
FVLL_1311	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{\nu}_1\gamma_{\mu}P_L\nu_1)$	С
FVLL_1322	$(ar{b}\gamma^{\mu}P_Ld)(ar{ u}_2\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVLL_1333	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{ u}_3\gamma_{\mu}P_L u_3)$	\mathbf{C}
FVLL_1312	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{ u}_2\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVLL_1313	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{ u}_3\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVLL_1323	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{ u}_3\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVLL_3112	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{ u}_2\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVLL_3113	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{ u}_3\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVLL_3123	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{\nu}_3\gamma_{\mu}P_L\nu_2)$	\mathbf{C}
FVRL_1311	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ u}_1\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_1322	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ u}_2\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVRL_1333	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ u}_3\gamma_{\mu}P_L u_3)$	\mathbf{C}
FVRL_1312	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ u}_2\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_1313	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ u}_3\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_1323	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ u}_3\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVRL_3112	$(ar{d}\gamma^\mu P_R b)(ar{ u}_2 \gamma_\mu P_L u_1)$	\mathbf{C}
FVRL_3113	$(ar{d}\gamma^{\mu}P_Rb)(ar{ u}_3\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_3123	$(ar{d}\gamma^\mu P_R b)(ar{ u}_3 \gamma_\mu P_L u_2)$	C

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WC name	Operator	Type
FVLL_2111	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{\nu}_1\gamma_{\mu}P_L\nu_1)$	C
FVLL_2122	$(ar{d}\gamma^{\mu}P_Ls)(ar{ u}_2\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVLL_2133	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{\nu}_3\gamma_{\mu}P_L\nu_3)$	\mathbf{C}
FVLL_2112	$(ar{d}\gamma^{\mu}P_Ls)(ar{ u}_2\gamma_{\mu}P_L u_1)$	C
FVLL_2113	$(ar{d}\gamma^{\mu}P_Ls)(ar{ u}_3\gamma_{\mu}P_L u_1)$	C
FVLL_2123	$(ar{d}\gamma^\mu P_L s)(ar{ u}_3 \gamma_\mu P_L u_2)$	C
FVLL_1212	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\nu}_2\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
FVLL_1213	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\nu}_3\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
FVLL_1223	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{ u}_3\gamma_{\mu}P_L u_2)$	\mathbf{C}
FVRL_2111	$(ar{d}\gamma^{\mu}P_Rs)(ar{ u}_1\gamma_{\mu}P_L u_1)$	\mathbf{C}
FVRL_2122	$(\bar{d}\gamma^{\mu}P_Rs)(\bar{\nu}_2\gamma_{\mu}P_L\nu_2)$	$^{\mathrm{C}}$
FVRL_2133	$(\bar{d}\gamma^{\mu}P_Rs)(\bar{\nu}_3\gamma_{\mu}P_L\nu_3)$	$^{\mathrm{C}}$
FVRL_2112	$(\bar{d}\gamma^{\mu}P_Rs)(\bar{\nu}_2\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
FVRL_2113	$(\bar{d}\gamma^{\mu}P_Rs)(\bar{ u}_3\gamma_{\mu}P_L u_1)$	$^{\mathrm{C}}$
FVRL_2123	$(ar{d}\gamma^{\mu}P_Rs)(ar{ u}_3\gamma_{\mu}P_L u_2)$	$^{\mathrm{C}}$
FVRL_1212	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\nu}_2\gamma_{\mu}P_L\nu_1)$	$^{\mathrm{C}}$
FVRL_1213	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\nu}_3\gamma_{\mu}P_L\nu_1)$	\mathbf{C}
FVRL_1223	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\nu}_3\gamma_{\mu}P_L\nu_2)$	С

sb

$\begin{array}{lll} & em_b(\bar{b}\sigma_{\mu\nu}P_Rs)F^{\mu\nu} \\ \text{Q1R_23} & em_s(\bar{s}\sigma_{\mu\nu}P_Rb)F^{\mu\nu} \\ \text{Q2R_23} & g_sm_b(\bar{b}\sigma_{\mu\nu}P_RT^as)G_a^{\mu\nu} \\ \text{Q2R_32} & g_sm_s(\bar{s}\sigma_{\mu\nu}P_RT^ab)G_a^{\mu\nu} \\ \text{DVLL_2311} & (\bar{b}\gamma^{\mu}P_Ls)(\bar{d}\gamma_{\mu}P_Ld) \\ \text{DVLL_2322} & (\bar{b}\gamma^{\mu}P_Ls)(\bar{s}\gamma_{\mu}P_Ls) \\ \text{DVLL_2333} & (\bar{b}\gamma^{\mu}P_Ls)(\bar{b}\gamma_{\mu}P_Lb) \\ \text{DVLL_1231} & (\bar{s}\gamma^{\mu}P_Ld)(\bar{d}\gamma_{\mu}P_Lb) \\ \text{DVLR_2311} & (\bar{s}\gamma^{\mu}P_Ld)(\bar{d}\gamma_{\mu}P_Lb) \\ \text{DVRR_2311} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{d}\gamma_{\mu}P_Rd) \\ \text{DVRR_2322} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Rs) \\ \text{DVRR_2333} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Rs) \\ \text{DVRR_2333} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Rs) \\ \text{DVRR_2333} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{b}\gamma_{\mu}P_Rb) \\ \end{array}$	C C C
$\begin{array}{lll} & g_s m_b (\bar{b} \sigma_{\mu\nu} P_R T^a s) G_a^{\mu\nu} \\ & Q2R_32 & g_s m_s (\bar{s} \sigma_{\mu\nu} P_R T^a b) G_a^{\mu\nu} \\ & DVLL_2311 & (\bar{b} \gamma^{\mu} P_L s) (\bar{d} \gamma_{\mu} P_L d) \\ & DVLL_2322 & (\bar{b} \gamma^{\mu} P_L s) (\bar{s} \gamma_{\mu} P_L s) \\ & DVLL_2333 & (\bar{b} \gamma^{\mu} P_L s) (\bar{b} \gamma_{\mu} P_L b) \\ & DVLL_1231 & (\bar{s} \gamma^{\mu} P_L d) (\bar{d} \gamma_{\mu} P_L b) \\ & DVRR_2311 & (\bar{b} \gamma^{\mu} P_R s) (\bar{d} \gamma_{\mu} P_R d) \\ & DVRR_2322 & (\bar{b} \gamma^{\mu} P_R s) (\bar{s} \gamma_{\mu} P_R s) \end{array}$	$\overset{\circ}{\mathrm{C}}$
$\begin{array}{lll} & g_s m_s (\bar{s} \sigma_{\mu\nu} P_R T^a b) G_a^{\mu\nu} \\ & \text{DVLL_2311} & (\bar{b} \gamma^\mu P_L s) (\bar{d} \gamma_\mu P_L d) \\ & \text{DVLL_2322} & (\bar{b} \gamma^\mu P_L s) (\bar{s} \gamma_\mu P_L s) \\ & \text{DVLL_2333} & (\bar{b} \gamma^\mu P_L s) (\bar{b} \gamma_\mu P_L b) \\ & \text{DVLL_1231} & (\bar{s} \gamma^\mu P_L d) (\bar{d} \gamma_\mu P_L b) \\ & \text{DVRR_2311} & (\bar{b} \gamma^\mu P_R s) (\bar{d} \gamma_\mu P_R d) \\ & \text{DVRR_2322} & (\bar{b} \gamma^\mu P_R s) (\bar{s} \gamma_\mu P_R s) \end{array}$	-
$\begin{array}{lll} \text{DVLL_2311} & & & & & & \\ & & & & & \\ & \text{DVLL_2322} & & & & & \\ & & & & & \\ & & & & \\ & \text{DVLL_2333} & & & & \\ & & & & \\ & & & & \\ & \text{DVLL_1231} & & & & \\ & & & & \\ & & & & \\ & & & & $	C
$\begin{array}{lll} {\rm DVLL_2322} & & & & & & \\ & & & & & \\ {\rm DVLL_2333} & & & & & \\ & & & & & \\ {\rm DVLL_1231} & & & & & \\ & & & & & \\ {\rm DVRR_2311} & & & & \\ {\rm DVRR_2312} & & & & \\ {\rm DVRR_2322} & & & & \\ & & & & \\ {\rm DVRR_2322} & & & \\ & & & \\ {\rm DVRR_2322} & & & \\ & & & \\ {\rm DVRR_2322} & & \\ & & & \\ {\rm DVRR_2322} & & \\ & & & \\ {\rm DVRR_2322} & & \\ & & & \\ {\rm DVRR_2322} & & \\ & & & \\ {\rm DVRR_2322} & & \\ & & & \\ {\rm DVRR_2322} & & \\ & \\ {\rm DVRR_23222} & & \\ & \\ {\rm DVRR_232222} & & $	\circ
$\begin{array}{lll} \text{DVLL_2333} & (\bar{b}\gamma^{\mu}P_Ls)(\bar{b}\gamma_{\mu}P_Lb) \\ \text{DVLL_1231} & (\bar{s}\gamma^{\mu}P_Ld)(\bar{d}\gamma_{\mu}P_Lb) \\ \text{DVRR_2311} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{d}\gamma_{\mu}P_Rd) \\ \text{DVRR_2322} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Rs) \end{array}$	\mathbf{C}
$\begin{array}{lll} \text{DVLL_1231} & (\bar{s}\gamma^{\mu}P_Ld)(\bar{d}\gamma_{\mu}P_Lb) \\ \text{DVRR_2311} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{d}\gamma_{\mu}P_Rd) \\ \text{DVRR_2322} & (\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Rs) \end{array}$	\mathbf{C}
DVRR_2311 $(\bar{b}\gamma^{\mu}P_Rs)(\bar{d}\gamma_{\mu}P_Rd)$ DVRR_2322 $(\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Rs)$	\mathbf{C}
DVRR_2322 $(\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Rs)$	\mathbf{C}
	$^{\mathrm{C}}$
DVRR_2333 $(\bar{b}\gamma^{\mu}P_Rs)(\bar{b}\gamma_{\mu}P_Rb)$	\mathbf{C}
	\mathbf{C}
DVRR_1231 $(\bar{s}\gamma^{\mu}P_Rd)(\bar{d}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVLR_2311 $(\bar{b}\gamma^{\mu}P_Ls)(\bar{d}\gamma_{\mu}P_Rd)$	\mathbf{C}
DVLR_2322 $(\bar{b}\gamma^{\mu}P_Ls)(\bar{s}\gamma_{\mu}P_Rs)$	\mathbf{C}
DVLR_2333 $(\bar{b}\gamma^{\mu}P_Ls)(\bar{b}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVRL_2311 $(\bar{b}\gamma^{\mu}P_Rs)(\bar{d}\gamma_{\mu}P_Ld)$	\mathbf{C}
DVRL_2322 $(\bar{b}\gamma^{\mu}P_Rs)(\bar{s}\gamma_{\mu}P_Ls)$	\mathbf{C}

WC name	Operator	Type
DVRL_2333	$(\bar{b}\gamma^{\mu}P_Rs)(\bar{b}\gamma_{\mu}P_Lb)$	С
DVLR_1231	$(ar{s}\gamma^{\mu}P_Ld)(ar{d}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVLR_1321	$(ar{b}\gamma^{\mu}P_Ld)(ar{d}\gamma_{\mu}P_Rs)$	\mathbf{C}
DSRR_2311	$(ar{b}P_Rs)(ar{d}P_Rd)$	$^{\mathrm{C}}$
DSRR_2322	$(ar{b}P_Rs)(ar{s}P_Rs)$	\mathbf{C}
DSRR_2333	$(ar{b}P_Rs)(ar{b}P_Rb)$	$^{\mathrm{C}}$
DSRR_3211	$(\bar{s}P_Rb)(\bar{d}P_Rd)$	$^{\mathrm{C}}$
DSRR_3222	$(\bar{s}P_Rb)(\bar{s}P_Rs)$	$^{\mathrm{C}}$
DSRR_3233	$(\bar{s}P_Rb)(\bar{b}P_Rb)$	$^{\mathrm{C}}$
DSRR_1231	$(ar{s}P_Rd)(ar{d}P_Rb)$	$^{\mathrm{C}}$
DSRR_1321	$(ar{b}P_Rd)(ar{d}P_Rs)$	$^{\mathrm{C}}$
EVLL_2311	$(ar{b}\gamma^{\mu}P_Ls)(ar{e}\gamma_{\mu}P_Le)$	$^{\mathrm{C}}$
EVLL_2322	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_L\mu)$	$^{\mathrm{C}}$
EVLL_2333	$(ar{b}\gamma^{\mu}P_Ls)(ar{ au}\gamma_{\mu}P_L au)$	$^{\mathrm{C}}$
EVRR_2311	$(ar{b}\gamma^{\mu}P_Rs)(ar{e}\gamma_{\mu}P_Re)$	$^{\mathrm{C}}$
EVRR_2322	$(ar{b}\gamma^{\mu}P_Rs)(ar{\mu}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
EVRR_2333	$(ar{b}\gamma^{\mu}P_Rs)(ar{ au}\gamma_{\mu}P_R au)$	$^{\mathrm{C}}$
EVLR_2311	$(ar{b}\gamma^{\mu}P_Ls)(ar{e}\gamma_{\mu}P_Re)$	$^{\mathrm{C}}$
EVLR_2322	$(ar{b}\gamma^{\mu}P_Ls)(ar{\mu}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_2333	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_R\tau)$	$^{\mathrm{C}}$
EVRL_2311	$(\bar{b}\gamma^{\mu}P_Rs)(\bar{e}\gamma_{\mu}P_Le)$	\mathbf{C}
EVRL_2322	$(ar{b}\gamma^{\mu}P_Rs)(ar{\mu}\gamma_{\mu}P_L\mu)$	\mathbf{C}
EVRL_2333	$(\bar{b}\gamma^{\mu}P_Rs)(\bar{ au}\gamma_{\mu}P_L au)$	\mathbf{C}
ESRR_2311	$(\bar{b}P_Rs)(\bar{e}P_Re)$	\mathbf{C}
ESRR_2322	$(ar{b}P_Rs)(ar{\mu}P_R\mu)$	\mathbf{C}
ESRR_2333	$(ar{b}P_Rs)(ar{ au}P_R au)$	\mathbf{C}
ESRR_3211	$(\bar{s}P_Rb)(\bar{e}P_Re)$	$^{\mathrm{C}}$
ESRR_3222	$(ar{s}P_Rb)(ar{\mu}P_R\mu)$	$^{\mathrm{C}}$
ESRR_3233	$(ar{\underline{s}}P_R b)(ar{ au}P_R au)$	С
ESLR_2311	$(\underline{b}P_Ls)(\bar{e}P_Re)$	С
ESLR_2322	$(\underline{b}P_Ls)(\bar{\mu}P_R\mu)$	С
ESLR_2333	$(bP_Ls)(ar{ au}P_R au)$	C
ESLR_3211	$(\bar{s}P_Lb)(\bar{e}P_Re)$	C
ESLR_3222	$(\bar{s}P_Lb)(\bar{\mu}P_R\mu)$	C
ESLR_3233	$(\bar{s}P_Lb)(\bar{\tau}P_R au)$	C
ETRR_2311	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{e}\sigma_{\mu\nu}P_Re)$	C
ETRR_2322	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{\mu}\sigma_{\mu\nu}P_R\mu)$	C
ETRR_2333	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{\tau}\sigma_{\mu\nu}P_R\tau)$	C
ETRR_3211	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{e}\sigma_{\mu\nu}P_Re)$	C
ETRR_3222	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{\mu}\sigma_{\mu\nu}P_R\mu)$	C
ETRR_3233	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{\tau}\sigma_{\mu\nu}P_R\tau)$	C

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WC name	Operator	Type
Q1R_13	$em_b(\bar{b}\sigma_{\mu\nu}P_Rd)F^{\mu\nu}$	C
Q1R_31	$em_d(ar{d}\sigma_{\mu u}P_Rb)F^{\mu u}$	\mathbf{C}
Q2R_13	$g_s m_b (\bar{b}\sigma_{\mu\nu} P_R T^a d) G_a^{\mu\nu}$	\mathbf{C}
Q2R_31	$g_s m_d (\bar{d}\sigma_{\mu\nu} P_R T^a b) G_a^{\mu\nu}$	\mathbf{C}
DVLL_1311	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{d}\gamma_{\mu}P_Ld)$	\mathbf{C}
DVLL_1322	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Ls)$	\mathbf{C}
DVLL_1333	$(ar{b}\gamma^{\mu}P_Ld)(ar{b}\gamma_{\mu}P_Lb)$	\mathbf{C}
DVLL_2132	$(ar{d}\gamma^{\mu}P_Ls)(ar{s}\gamma_{\mu}P_Lb)$	$^{\mathrm{C}}$
DVRR_1311	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{d}\gamma_{\mu}P_Rd)$	$^{\mathrm{C}}$
DVRR_1322	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{s}\gamma_{\mu}P_Rs)$	$^{\mathrm{C}}$
DVRR_1333	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{b}\gamma_{\mu}P_Rb)$	$^{\mathrm{C}}$
DVRR_2132	$(ar{d}\gamma^{\mu}P_Rs)(ar{s}\gamma_{\mu}P_Rb)$	$^{\mathrm{C}}$
DVLR_1311	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{d}\gamma_{\mu}P_Rd)$	$^{\mathrm{C}}$
DVLR_1322	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Rs)$	$^{\mathrm{C}}$
DVLR_1333	$(ar{b}\gamma^{\mu}P_Ld)(ar{b}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVRL_1311	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{d}\gamma_{\mu}P_Ld)$	$^{\mathrm{C}}$
DVRL_1322	$(ar{b}\gamma^{\mu}P_Rd)(ar{s}\gamma_{\mu}P_Ls)$	\mathbf{C}
DVRL_1333	$(ar{b}\gamma^{\mu}P_Rd)(ar{b}\gamma_{\mu}P_Lb)$	\mathbf{C}
DVLR_2132	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{s}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVLR_2312	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{s}\gamma_{\mu}P_Rd)$	\mathbf{C}
DSRR_1311	$(ar{b}P_Rd)(ar{d}P_Rd)$	\mathbf{C}
DSRR_1322	$(ar{b}P_Rd)(ar{s}P_Rs)$	\mathbf{C}
DSRR_1333	$(ar{b}P_Rd)(ar{b}P_Rb)$	\mathbf{C}
DSRR_3111	$(dP_Rb)(dP_Rd)$	\mathbf{C}
DSRR_3122	$(dP_Rb)(ar{s}P_Rs)$	\mathbf{C}
DSRR_3133	$(ar{d}P_Rb)(ar{b}P_Rb)$	\mathbf{C}
DSRR_2132	$(\underline{d}P_Rs)(\bar{s}P_Rb)$	\mathbf{C}
DSRR_2312	$(\underline{b}P_Rs)(\bar{s}P_Rd)$	\mathbf{C}
EVLL_1311	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_Le)$	\mathbf{C}
EVLL_1322	$(\bar{\underline{b}}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\mu)$	\mathbf{C}
EVLL_1333	$(\bar{\underline{b}}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\tau)$	\mathbf{C}
EVRR_1311	$(\underline{b}\gamma^{\mu}P_{R}d)(\bar{e}\gamma_{\mu}P_{R}e)$	\mathbf{C}
EVRR_1322	$(\bar{\underline{b}}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
EVRR_1333	$(\underline{b}\gamma^{\mu}P_{R}d)(\bar{ au}\gamma_{\mu}P_{R} au)$	\mathbf{C}
EVLR_1311	$(\bar{\underline{b}}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_Re)$	С
EVLR_1322	$(\underline{b}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
EVLR_1333	$(\underline{b}\gamma^{\mu}P_Ld)(ar{ au}\gamma_{\mu}P_R au)$	$^{\mathrm{C}}$
EVRL_1311	$(ar{b}\gamma^{\mu}P_Rd)(ar{e}\gamma_{\mu}P_Le)$	$^{\mathrm{C}}$
EVRL_1322	$(\underline{b}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\mu)$	$^{\mathrm{C}}$
EVRL_1333	$(b\gamma^{\mu}P_Rd)(\bar{ au}\gamma_{\mu}P_L au)$	$^{\mathrm{C}}$

WC name	Operator	Type
ESRR_1311	$(\bar{b}P_Rd)(\bar{e}P_Re)$	C
ESRR_1322	$(ar{b}P_Rd)(ar{\mu}P_R\mu)$	\mathbf{C}
ESRR_1333	$(ar{b}P_Rd)(ar{ au}P_R au)$	\mathbf{C}
ESRR_3111	$(ar{d}P_Rb)(ar{e}P_Re)$	\mathbf{C}
ESRR_3122	$(ar{d}P_Rb)(ar{\mu}P_R\mu)$	\mathbf{C}
ESRR_3133	$(ar{d}P_Rb)(ar{ au}P_R au)$	\mathbf{C}
ESLR_1311	$(ar{b}P_Ld)(ar{e}P_Re)$	\mathbf{C}
ESLR_1322	$(ar{b}P_Ld)(ar{\mu}P_R\mu)$	\mathbf{C}
ESLR_1333	$(ar{b}P_Ld)(ar{ au}P_R au)$	\mathbf{C}
ESLR_3111	$(ar{d}P_Lb)(ar{e}P_Re)$	\mathbf{C}
ESLR_3122	$(ar{d}P_Lb)(ar{\mu}P_R\mu)$	\mathbf{C}
ESLR_3133	$(ar{d}P_Lb)(ar{ au}P_R au)$	\mathbf{C}
ETRR_1311	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{e}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_1322	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{\mu}\sigma_{\mu\nu}P_R\mu)$	$^{\mathrm{C}}$
ETRR_1333	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{ au}\sigma_{\mu\nu}P_R au)$	\mathbf{C}
ETRR_3111	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{e}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_3122	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{\mu}\sigma_{\mu\nu}P_R\mu)$	\mathbf{C}
ETRR_3133	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{\tau}\sigma_{\mu\nu}P_R au)$	\mathbf{C}

sd

WC name	Operator	Type
Q1R_12	$em_s(\bar{s}\sigma_{\mu\nu}P_Rd)F^{\mu\nu}$	C
Q1R_21	$em_d(\bar{d}\sigma_{\mu\nu}P_Rs)F^{\mu\nu}$	$^{\mathrm{C}}$
Q2R_12	$g_s m_s (\bar{s} \sigma_{\mu\nu} P_R T^a d) G_a^{\mu\nu}$	\mathbf{C}
Q2R_21	$g_s m_d (\bar{d}\sigma_{\mu\nu} P_R T^a s) G_a^{\mu\nu}$	\mathbf{C}
DVLL_1211	$(ar{s}\gamma^{\mu}P_Ld)(ar{d}\gamma_{\mu}P_Ld)$	\mathbf{C}
DVLL_1222	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Ls)$	\mathbf{C}
DVLL_1233	$(ar{s}\gamma^\mu P_L d)(ar{b}\gamma_\mu P_L b)$	\mathbf{C}
DVLL_3123	$(ar{d}\gamma^\mu P_L b)(ar{b}\gamma_\mu P_L s)$	\mathbf{C}
DVRR_1211	$(ar{s}\gamma^\mu P_R d)(ar{d}\gamma_\mu P_R d)$	\mathbf{C}
DVRR_1222	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{s}\gamma_{\mu}P_Rs)$	\mathbf{C}
DVRR_1233	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{b}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVRR_3123	$(ar{d}\gamma^{\mu}P_Rb)(ar{b}\gamma_{\mu}P_Rs)$	\mathbf{C}
DVLR_1211	$(ar{s}\gamma^{\mu}P_Ld)(ar{d}\gamma_{\mu}P_Rd)$	\mathbf{C}
DVLR_1222	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{s}\gamma_{\mu}P_Rs)$	\mathbf{C}
DVLR_1233	$(ar{s}\gamma^{\mu}P_Ld)(ar{b}\gamma_{\mu}P_Rb)$	\mathbf{C}
DVRL_1211	$(ar{s}\gamma^\mu P_R d)(ar{d}\gamma_\mu P_L d)$	\mathbf{C}
DVRL_1222	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{s}\gamma_{\mu}P_Ls)$	$^{\mathrm{C}}$
DVRL_1233	$(ar{s}\gamma^{\mu}P_Rd)(ar{b}\gamma_{\mu}P_Lb)$	\mathbf{C}
DVLR_3123	$(ar{d}\gamma^\mu P_L b)(ar{b}\gamma_\mu P_R s)$	\mathbf{C}

WC name	Operator	Type
DVLR_3213	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{b}\gamma_{\mu}P_Rd)$	C
DSRR_1211	$(ar{s}P_Rd)(ar{d}P_Rd)$	\mathbf{C}
DSRR_1222	$(\bar{s}P_Rd)(\bar{s}P_Rs)$	\mathbf{C}
DSRR_1233	$(ar{s}P_Rd)(ar{b}P_Rb)$	\mathbf{C}
DSRR_2111	$(ar{d}P_Rs)(ar{d}P_Rd)$	\mathbf{C}
DSRR_2122	$(ar{d}P_Rs)(ar{s}P_Rs)$	\mathbf{C}
DSRR_2133	$(ar{d}P_Rs)(ar{b}P_Rb)$	\mathbf{C}
DSRR_3123	$(ar{d}P_Rb)(ar{b}P_Rs)$	\mathbf{C}
DSRR_3213	$(\bar{s}P_Rb)(\bar{b}P_Rd)$	\mathbf{C}
EVLL_1211	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_Le)$	\mathbf{C}
EVLL_1222	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_L\mu)$	$^{\mathrm{C}}$
EVLL_1233	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\tau)$	$^{\mathrm{C}}$
EVRR_1211	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRR_1222	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVRR_1233	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_R\tau)$	\mathbf{C}
EVLR_1211	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_Re)$	$^{\mathrm{C}}$
EVLR_1222	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_1233	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_R au)$	\mathbf{C}
EVRL_1211	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{e}\gamma_{\mu}P_Le)$	C
EVRL_1222	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_L\mu)$	C
EVRL_1233	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\tau)$	C
ESRR_1211	$(\bar{s}P_Rd)(\bar{e}P_Re)$	$_{ ilde{\mathbf{C}}}$
ESRR_1222	$(\bar{s}P_Rd)(\bar{\mu}P_R\mu)$	C
ESRR_1233	$(ar{s}P_Rd)(ar{ au}P_R au)$	C
ESRR_2111	$(dP_Rs)(\bar{e}P_Re)$	C
ESRR_2122	$(dP_Rs)(ar{\mu}P_R\mu)$	C
ESRR_2133	$(dP_Rs)(\bar{\tau}P_R\tau)$	C
ESLR_1211	$(\bar{s}P_Ld)(\bar{e}P_Re)$	C
ESLR_1222	$(\bar{s}P_Ld)(\bar{\mu}P_R\mu)$	$\stackrel{ ext{C}}{ ilde{\sim}}$
ESLR_1233	$(\bar{s}P_Ld)(\bar{ au}P_R au)$	C
ESLR_2111	$(dP_Ls)(\bar{e}P_Re)$	C
ESLR_2122	$(dP_L s)(\bar{\mu}P_R \mu)$	C
ESLR_2133	$(dP_L s)(\bar{\tau}P_R \tau)$	C
ETRR_1211	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{e}\sigma_{\mu\nu}P_Re)$	C
ETRR_1222	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{\mu}\sigma_{\mu\nu}P_R\mu)$	C
ETRR_1233	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{\tau}\sigma_{\mu\nu}P_R\tau)$	C
ETRR_2111	$(d\sigma^{\mu\nu}P_Rs)(\bar{e}\sigma_{\mu\nu}P_Re)$	C
ETRR_2122	$(d\sigma^{\mu\nu}P_Rs)(\bar{\mu}\sigma_{\mu\nu}P_R\mu)$	C
ETRR_2133	$(d\sigma^{\mu\nu}P_Rs)(\bar{\tau}\sigma_{\mu\nu}P_R\tau)$	$^{\mathrm{C}}$

 ${\tt sbemu}$

WC name	Operator	Type
EVLL_2312	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_Le)$	C
EVRR_2312	$(\bar{b}\gamma^{\mu}P_Rs)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_2312	$(ar{b}\gamma^{\mu}P_Ls)(ar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_2312	$(ar{b}\gamma^{\mu}P_Rs)(ar{\mu}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_2312	$(ar{b}P_Rs)(ar{\mu}P_Re)$	\mathbf{C}
ESRR_3221	$(\bar{s}P_Rb)(\bar{e}P_R\mu)$	\mathbf{C}
ESLR_2312	$(\bar{b}P_Ls)(\bar{\mu}P_Re)$	\mathbf{C}
ESLR_3221	$(\bar{s}P_Lb)(\bar{e}P_R\mu)$	\mathbf{C}
ETRR_2312	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{\mu}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_3221	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{e}\sigma_{\mu\nu}P_R\mu)$	$^{\mathrm{C}}$

sbmue

WC name	Operator	Type
EVLL_3212	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_Le)$	C
EVRR_3212	$(\bar{s}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_3212	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_3212	$(\bar{s}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_3212	$(\bar{s}P_Rb)(\bar{\mu}P_Re)$	\mathbf{C}
ESRR_2321	$(ar{b}P_Rs)(ar{e}P_R\mu)$	\mathbf{C}
ESLR_3212	$(\bar{s}P_Lb)(\bar{\mu}P_Re)$	\mathbf{C}
ESLR_2321	$(ar{b}P_L s)(ar{e}P_R \mu)$	\mathbf{C}
ETRR_3212	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{\mu}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_2321	$(ar{b}\sigma^{\mu u}P_Rs)(ar{e}\sigma_{\mu u}P_R\mu)$	\mathbf{C}

sbetau

WC name	Operator	Туре
EVLL_2313	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_Le)$	\overline{C}
EVRR_2313	$(ar{b}\gamma^{\mu}P_Rs)(ar{ au}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_2313	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{ au}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_2313	$(\bar{b}\gamma^{\mu}P_Rs)(\bar{ au}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_2313	$(ar{b}P_Rs)(ar{ au}P_Re)$	\mathbf{C}
ESRR_3231	$(\bar{s}P_Rb)(\bar{e}P_R au)$	\mathbf{C}
ESLR_2313	$(\bar{b}P_Ls)(\bar{ au}P_Re)$	\mathbf{C}
ESLR_3231	$(\bar{s}P_Lb)(\bar{e}P_R au)$	\mathbf{C}
ETRR_2313	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{\tau}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_3231	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{e}\sigma_{\mu\nu}P_R au)$	$^{\mathrm{C}}$

sbtaue

WC name	Operator	Type
EVLL_3213	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_Le)$	C
EVRR_3213	$(\bar{s}\gamma^{\mu}P_Rb)(\bar{\tau}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_3213	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_3213	$(\bar{s}\gamma^{\mu}P_Rb)(\bar{\tau}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_3213	$(\bar{s}P_Rb)(\bar{\tau}P_Re)$	\mathbf{C}
ESRR_2331	$(ar{b}P_Rs)(ar{e}P_R au)$	\mathbf{C}
ESLR_3213	$(\bar{s}P_Lb)(\bar{ au}P_Re)$	\mathbf{C}
ESLR_2331	$(ar{b}P_Ls)(ar{e}P_R au)$	\mathbf{C}
ETRR_3213	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{\tau}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_2331	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{e}\sigma_{\mu\nu}P_R au)$	$^{\mathrm{C}}$

sbmutau

WC name	Operator	Type
EVLL_2323	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\mu)$	C
EVRR_2323	$(ar{b}\gamma^{\mu}P_Rs)(ar{ au}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_2323	$(\bar{b}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVRL_2323	$(ar{b}\gamma^{\mu}P_Rs)(ar{ au}\gamma_{\mu}P_L\mu)$	\mathbf{C}
ESRR_2323	$(ar{b}P_Rs)(ar{ au}P_R\mu)$	\mathbf{C}
ESRR_3232	$(\bar{s}P_Rb)(\bar{\mu}P_R au)$	$^{\mathrm{C}}$
ESLR_2323	$(ar{b}P_L s)(ar{ au}P_R \mu)$	$^{\mathrm{C}}$
ESLR_3232	$(ar{s}P_Lb)(ar{\mu}P_R au)$	$^{\mathrm{C}}$
ETRR_2323	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{\tau}\sigma_{\mu\nu}P_R\mu)$	$^{\mathrm{C}}$
ETRR_3232	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{\mu}\sigma_{\mu\nu}P_R\tau)$	\mathbf{C}

${\tt sbtaumu}$

WC name	Operator	Type
EVLL_3223	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_L\mu)$	C
EVRR_3223	$(\bar{s}\gamma^{\mu}P_Rb)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_3223	$(\bar{s}\gamma^{\mu}P_Lb)(\bar{ au}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVRL_3223	$(\bar{s}\gamma^{\mu}P_Rb)(\bar{\tau}\gamma_{\mu}P_L\mu)$	\mathbf{C}
ESRR_3223	$(\bar{s}P_Rb)(\bar{ au}P_R\mu)$	\mathbf{C}
ESRR_2332	$(ar{b}P_Rs)(ar{\mu}P_R au)$	\mathbf{C}
ESLR_3223	$(\bar{s}P_Lb)(\bar{\tau}P_R\mu)$	\mathbf{C}
ESLR_2332	$(\bar{b}P_Ls)(\bar{\mu}P_R au)$	$^{\mathrm{C}}$
ETRR_3223	$(\bar{s}\sigma^{\mu\nu}P_Rb)(\bar{\tau}\sigma_{\mu\nu}P_R\mu)$	\mathbf{C}
ETRR_2332	$(\bar{b}\sigma^{\mu\nu}P_Rs)(\bar{\mu}\sigma_{\mu\nu}P_R au)$	$^{\mathrm{C}}$

${\tt dbemu}$

WC name	Operator	Type
EVLL_1312	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_Le)$	\overline{C}
EVRR_1312	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_1312	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_1312	$(ar{b}\gamma^{\mu}P_Rd)(ar{\mu}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_1312	$(ar{b}P_Rd)(ar{\mu}P_Re)$	\mathbf{C}
ESRR_3121	$(ar{d}P_Rb)(ar{e}P_R\mu)$	\mathbf{C}
ESLR_1312	$(ar{b}P_Ld)(ar{\mu}P_Re)$	\mathbf{C}
ESLR_3121	$(ar{d}P_Lb)(ar{e}P_R\mu)$	\mathbf{C}
ETRR_1312	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{\mu}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_3121	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{e}\sigma_{\mu\nu}P_R\mu)$	$^{\mathrm{C}}$

dbmue

WC name	Operator	Type
EVLL_3112	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_Le)$	C
EVRR_3112	$(\bar{d}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_3112	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_3112	$(\bar{d}\gamma^{\mu}P_Rb)(\bar{\mu}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_3112	$(ar{d}P_Rb)(ar{\mu}P_Re)$	\mathbf{C}
ESRR_1321	$(ar{b}P_Rd)(ar{e}P_R\mu)$	\mathbf{C}
ESLR_3112	$(ar{d}P_Lb)(ar{\mu}P_Re)$	\mathbf{C}
ESLR_1321	$(ar{b}P_Ld)(ar{e}P_R\mu)$	\mathbf{C}
ETRR_3112	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{\mu}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_1321	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{e}\sigma_{\mu\nu}P_R\mu)$	$^{\mathrm{C}}$

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WC name	Operator	Type
EVLL_1313	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_Le)$	C
EVRR_1313	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ au}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_1313	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_1313	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ au}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_1313	$(ar{b}P_Rd)(ar{ au}P_Re)$	\mathbf{C}
ESRR_3131	$(ar{d}P_Rb)(ar{e}P_R au)$	\mathbf{C}
ESLR_1313	$(\bar{b}P_Ld)(\bar{ au}P_Re)$	\mathbf{C}
ESLR_3131	$(ar{d}P_Lb)(ar{e}P_R au)$	\mathbf{C}
ETRR_1313	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{\tau}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_3131	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{e}\sigma_{\mu\nu}P_R au)$	C

dbtaue

WC name	Operator	Type
EVLL_3113	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_Le)$	C
EVRR_3113	$(ar{d}\gamma^{\mu}P_Rb)(ar{ au}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_3113	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_3113	$(\bar{d}\gamma^{\mu}P_Rb)(\bar{\tau}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_3113	$(ar{d}P_Rb)(ar{ au}P_Re)$	\mathbf{C}
ESRR_1331	$(ar{b}P_Rd)(ar{e}P_R au)$	\mathbf{C}
ESLR_3113	$(\bar{d}P_Lb)(\bar{ au}P_Re)$	\mathbf{C}
ESLR_1331	$(ar{b}P_Ld)(ar{e}P_R au)$	\mathbf{C}
ETRR_3113	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{\tau}\sigma_{\mu\nu}P_Re)$	$^{\mathrm{C}}$
ETRR_1331	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{e}\sigma_{\mu\nu}P_R au)$	$^{\mathrm{C}}$

dbmutau

WC name	Operator	Type
EVLL_1323	$(\bar{b}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\mu)$	С
EVRR_1323	$(ar{b}\gamma^{\mu}P_Rd)(ar{ au}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_1323	$(ar{b}\gamma^{\mu}P_Ld)(ar{ au}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVRL_1323	$(\bar{b}\gamma^{\mu}P_Rd)(\bar{ au}\gamma_{\mu}P_L\mu)$	\mathbf{C}
ESRR_1323	$(ar{b}P_Rd)(ar{ au}P_R\mu)$	\mathbf{C}
ESRR_3132	$(ar{d}P_Rb)(ar{\mu}P_R au)$	$^{\mathrm{C}}$
ESLR_1323	$(ar{b}P_Ld)(ar{ au}P_R\mu)$	\mathbf{C}
ESLR_3132	$(ar{d}P_Lb)(ar{\mu}P_R au)$	\mathbf{C}
ETRR_1323	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{\tau}\sigma_{\mu\nu}P_R\mu)$	\mathbf{C}
ETRR_3132	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{\mu}\sigma_{\mu\nu}P_R au)$	$^{\mathrm{C}}$

dbtaumu

WC name	Operator	Type
EVLL_3123	$(\bar{d}\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_L\mu)$	C
EVRR_3123	$(ar{d}\gamma^{\mu}P_Rb)(ar{ au}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_3123	$(ar{d}\gamma^{\mu}P_Lb)(ar{ au}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVRL_3123	$(ar{d}\gamma^{\mu}P_Rb)(ar{ au}\gamma_{\mu}P_L\mu)$	$^{\mathrm{C}}$
ESRR_3123	$(ar{d}P_Rb)(ar{ au}P_R\mu)$	C
ESRR_1332	$(ar{b}P_Rd)(ar{\mu}P_R au)$	$^{\mathrm{C}}$
ESLR_3123	$(ar{d}P_Lb)(ar{ au}P_R\mu)$	C
ESLR_1332	$(ar{b}P_Ld)(ar{\mu}P_R au)$	C
ETRR_3123	$(\bar{d}\sigma^{\mu\nu}P_Rb)(\bar{\tau}\sigma_{\mu\nu}P_R\mu)$	C
ETRR_1332	$(\bar{b}\sigma^{\mu\nu}P_Rd)(\bar{\mu}\sigma_{\mu\nu}P_R au)$	\mathbf{C}

sdemu

WC name	Operator	Type
EVLL_2112	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_Le)$	C
EVRR_2112	$(ar{d}\gamma^{\mu}P_Rs)(ar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_2112	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_2112	$(ar{d}\gamma^\mu P_R s)(ar{\mu}\gamma_\mu P_L e)$	\mathbf{C}
ESRR_2112	$(ar{d}P_Rs)(ar{\mu}P_Re)$	\mathbf{C}
ESRR_1221	$(ar{s}P_Rd)(ar{e}P_R\mu)$	\mathbf{C}
ESLR_2112	$(ar{d}P_Ls)(ar{\mu}P_Re)$	\mathbf{C}
ESLR_1221	$(\bar{s}P_Ld)(\bar{e}P_R\mu)$	\mathbf{C}
ETRR_2112	$(\bar{d}\sigma^{\mu\nu}P_Rs)(\bar{\mu}\sigma_{\mu\nu}P_Re)$	\mathbf{C}
ETRR_1221	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{e}\sigma_{\mu\nu}P_R\mu)$	\mathbf{C}

${\tt sdmue}$

WC name	Operator	Type
EVLL_1212	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_Le)$	C
EVRR_1212	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_Re)$	C
EVLR_1212	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\mu}\gamma_{\mu}P_Re)$	C
EVRL_1212	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\mu}\gamma_{\mu}P_Le)$	C
ESRR_1212	$(\bar{s}P_Rd)(\bar{\mu}P_Re)$	C
ESRR_2121	$(ar{d}P_Rs)(ar{e}P_R\mu)$	C
ESLR_1212	$(\bar{s}P_Ld)(\bar{\mu}P_Re)$	C
ESLR_2121	$(ar{d}P_L s)(ar{e}P_R \mu)$	\mathbf{C}
ETRR_1212	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{\mu}\sigma_{\mu\nu}P_Re)$	$^{\mathrm{C}}$
ETRR_2121	$(\bar{d}\sigma^{\mu\nu}P_Rs)(\bar{e}\sigma_{\mu\nu}P_R\mu)$	С

sdetau

WC name	Operator	Туре
EVLL_2113	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_Le)$	\overline{C}
EVRR_2113	$(\bar{d}\gamma^{\mu}P_Rs)(\bar{ au}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_2113	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{ au}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_2113	$(ar{d}\gamma^{\mu}P_Rs)(ar{ au}\gamma_{\mu}P_Le)$	\mathbf{C}
ESRR_2113	$(ar{d}P_Rs)(ar{ au}P_Re)$	\mathbf{C}
ESRR_1231	$(\bar{s}P_Rd)(\bar{e}P_R au)$	\mathbf{C}
ESLR_2113	$(\bar{d}P_Ls)(\bar{ au}P_Re)$	\mathbf{C}
ESLR_1231	$(\bar{s}P_Ld)(\bar{e}P_R au)$	\mathbf{C}
ETRR_2113	$(\bar{d}\sigma^{\mu\nu}P_Rs)(\bar{\tau}\sigma_{\mu\nu}P_Re)$	$^{\mathrm{C}}$
ETRR_1231	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{e}\sigma_{\mu\nu}P_R au)$	\mathbf{C}

sdtaue

WC name	Operator	Type
EVLL_1213	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_Le)$	C
EVRR_1213	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_Re)$	\mathbf{C}
EVLR_1213	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_Re)$	\mathbf{C}
EVRL_1213	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_Le)$	C
ESRR_1213	$(\bar{s}P_Rd)(\bar{ au}P_Re)$	C
ESRR_2131	$(ar{d}P_Rs)(ar{e}P_R au)$	\mathbf{C}
ESLR_1213	$(\bar{s}P_Ld)(\bar{ au}P_Re)$	C
ESLR_2131	$(ar{d}P_Ls)(ar{e}P_R au)$	\mathbf{C}
ETRR_1213	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{\tau}\sigma_{\mu\nu}P_Re)$	C
ETRR_2131	$(\bar{d}\sigma^{\mu\nu}P_Rs)(\bar{e}\sigma_{\mu\nu}P_R au)$	C

${\tt sdmutau}$

WC name	Operator	Type
EVLL_2123	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_L\mu)$	C
EVRR_2123	$(\bar{d}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_2123	$(\bar{d}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVRL_2123	$(\bar{d}\gamma^{\mu}P_Rs)(\bar{\tau}\gamma_{\mu}P_L\mu)$	\mathbf{C}
ESRR_2123	$(\bar{d}P_Rs)(\bar{ au}P_R\mu)$	\mathbf{C}
ESRR_1232	$(ar{s}P_Rd)(ar{\mu}P_R au)$	\mathbf{C}
ESLR_2123	$(ar{d}P_L s)(ar{ au}P_R \mu)$	\mathbf{C}
ESLR_1232	$(\bar{s}P_Ld)(\bar{\mu}P_R au)$	\mathbf{C}
ETRR_2123	$(\bar{d}\sigma^{\mu\nu}P_Rs)(\bar{\tau}\sigma_{\mu\nu}P_R\mu)$	\mathbf{C}
ETRR_1232	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{\mu}\sigma_{\mu\nu}P_R\tau)$	\mathbf{C}

sdtaumu

WC name	Operator	Type
EVLL_1223	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_L\mu)$	C
EVRR_1223	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_1223	$(\bar{s}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVRL_1223	$(\bar{s}\gamma^{\mu}P_Rd)(\bar{\tau}\gamma_{\mu}P_L\mu)$	\mathbf{C}
ESRR_1223	$(\bar{s}P_Rd)(\bar{ au}P_R\mu)$	\mathbf{C}
ESRR_2132	$(ar{d}P_Rs)(ar{\mu}P_R au)$	\mathbf{C}
ESLR_1223	$(\bar{s}P_Ld)(\bar{ au}P_R\mu)$	\mathbf{C}
ESLR_2132	$(ar{d}P_L s)(ar{\mu}P_R au)$	\mathbf{C}
ETRR_1223	$(\bar{s}\sigma^{\mu\nu}P_Rd)(\bar{\tau}\sigma_{\mu\nu}P_R\mu)$	\mathbf{C}
ETRR_2132	$(\bar{d}\sigma^{\mu\nu}P_Rs)(\bar{\mu}\sigma_{\mu\nu}P_R au)$	$^{\mathrm{C}}$

mue

WC name	Operator	Type
K2R_21	$\frac{1}{2}em_e(\bar{e}\sigma_{\mu\nu}P_R\mu)F^{\mu\nu}$	C
K2R_12	$rac{1}{2}em_{\mu}(ar{\mu}\sigma_{\mu u}P_{R}e)F^{\mu u}$	\mathbf{C}
AVLL_1121	$(\bar{e}\gamma^{\mu}P_{L}e)(\bar{e}\gamma_{\mu}P_{L}\mu)$	$^{\mathrm{C}}$
AVLL_2221	$(\bar{\mu}\gamma^{\mu}P_{L}\mu)(\bar{e}\gamma_{\mu}P_{L}\mu)$	\mathbf{C}
AVLL_3321	$(\bar{ au}\gamma^{\mu}P_{L} au)(\bar{e}\gamma_{\mu}P_{L}\mu)$	\mathbf{C}
AVRR_1121	$(\bar{e}\gamma^{\mu}P_{R}e)(\bar{e}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVRR_2221	$(\bar{\mu}\gamma^{\mu}P_{R}\mu)(\bar{e}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVRR_3321	$(\bar{ au}\gamma^{\mu}P_{R} au)(\bar{e}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVLR_1121	$(\bar{e}\gamma^{\mu}P_{L}e)(\bar{e}\gamma_{\mu}P_{R}\mu)$	\mathbf{C}
AVLR_2221	$(\bar{\mu}\gamma^{\mu}P_{L}\mu)(\bar{e}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVLR_3321	$(\bar{ au}\gamma^{\mu}P_{L} au)(\bar{e}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVLR_2111	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{e}\gamma_{\mu}P_{R}e)$	\mathbf{C}
AVLR_2122	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{\mu}\gamma_{\mu}P_{R}\mu)$	\mathbf{C}
AVLR_2133	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{\tau}\gamma_{\mu}P_{R} au)$	\mathbf{C}
AVLR_3213	$(\bar{\mu}\gamma^{\mu}P_L au)(\bar{ au}\gamma_{\mu}P_Re)$	$^{\mathrm{C}}$
AVLR_3123	$(\bar{e}\gamma^{\mu}P_{L} au)(\bar{ au}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
ASRR_1121	$(\bar{e}P_Re)(\bar{e}P_R\mu)$	$^{\mathrm{C}}$
ASRR_2221	$(\bar{\mu}P_R\mu)(\bar{e}P_R\mu)$	$^{\mathrm{C}}$
ASRR_3321	$(\bar{ au}P_R au)(\bar{e}P_R\mu)$	$^{\mathrm{C}}$
ASRR_1112	$(\bar{e}P_Re)(\bar{\mu}P_Re)$	$^{\mathrm{C}}$
ASRR_2212	$(\bar{\mu}P_R\mu)(\bar{\mu}P_Re)$	$^{\mathrm{C}}$
ASRR_3312	$(\bar{ au}P_R au)(\bar{\mu}P_Re)$	$^{\mathrm{C}}$
ASRR_3213	$(\bar{\mu}P_R au)(\bar{ au}P_Re)$	$^{\mathrm{C}}$
ASRR_3123	$(\bar{e}P_R au)(\bar{ au}P_R\mu)$	$^{\mathrm{C}}$
BVLL_2111	$(ar{e}\gamma^{\mu}P_{L}\mu)(ar{d}\gamma_{\mu}P_{L}d)$	$^{\mathrm{C}}$
BVLL_2122	$(ar{e}\gamma^{\mu}P_{L}\mu)(ar{s}\gamma_{\mu}P_{L}s)$	$^{\mathrm{C}}$
BVLL_2133	$(ar{e}\gamma^{\mu}P_{L}\mu)(ar{b}\gamma_{\mu}P_{L}b)$	\mathbf{C}
BVRR_2111	$(ar{e}\gamma^{\mu}P_{R}\mu)(ar{d}\gamma_{\mu}P_{R}d)$	$^{\mathrm{C}}$
BVRR_2122	$(\bar{e}\gamma^{\mu}P_{R}\mu)(\bar{s}\gamma_{\mu}P_{R}s)$	\mathbf{C}
BVRR_2133	$(\bar{e}\gamma^{\mu}P_{R}\mu)(\bar{b}\gamma_{\mu}P_{R}b)$	$^{\mathrm{C}}$
BVLR_2111	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{d}\gamma_{\mu}P_{R}d)$	$^{\mathrm{C}}$
BVLR_2122	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{s}\gamma_{\mu}P_{R}s)$	$^{\mathrm{C}}$
BVLR_2133	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{b}\gamma_{\mu}P_{R}b)$	$^{\mathrm{C}}$
BSRL_2111	$(ar{e}P_R\mu)(ar{d}P_Ld)$	Č
BSRL_2122	$(\bar{e}P_R\mu)(\bar{s}P_Ls)$	Č
BSRL_2133	$(\bar{e}P_R\mu)(\bar{b}P_Lb)$	$\dot{ ext{C}}$
BSRL_1211	$(\bar{\mu}P_Re)(\bar{d}P_Ld)$	Č
BSRL_1222	$(\bar{\mu}^I R^c)(\bar{u}^I L \bar{u})$ $(\bar{\mu} P_R e)(\bar{s} P_L s)$	Č
BSRL_1233	$(\bar{\mu}P_Re)(\bar{b}P_Lb)$	C
BSRR_2111	$(\bar{e}P_R\mu)(\bar{d}P_Rd)$	C
BSRR_2111	$(\bar{e}P_R\mu)(\bar{u}P_R\mu) = (\bar{e}P_R\mu)(\bar{s}P_Rs)$	C
DOUU_ Z I Z Z	$(e_1 R\mu)(s_1 Rs)$	C

WC name	Operator	Type
BSRR_2133	$(\bar{e}P_R\mu)(\bar{b}P_Rb)$	C
BSRR_1211	$(\bar{\mu}P_Re)(\bar{d}P_Rd)$	\mathbf{C}
BSRR_1222	$(\bar{\mu}P_Re)(\bar{s}P_Rs)$	\mathbf{C}
BSRR_1233	$(\bar{\mu}P_Re)(\bar{b}P_Rb)$	\mathbf{C}
BTRR_2111	$(\bar{e}\sigma^{\mu\nu}P_R\mu)(\bar{d}\sigma_{\mu\nu}P_Rd)$	$^{\mathrm{C}}$
BTRR_2122	$(\bar{e}\sigma^{\mu\nu}P_R\mu)(\bar{s}\sigma_{\mu\nu}P_Rs)$	\mathbf{C}
BTRR_2133	$(ar{e}\sigma^{\mu u}P_R\mu)(ar{b}\sigma_{\mu u}P_Rb)$	\mathbf{C}
BTRR_1211	$(\bar{\mu}\sigma^{\mu\nu}P_Re)(\bar{d}\sigma_{\mu\nu}P_Rd)$	\mathbf{C}
BTRR_1222	$(\bar{\mu}\sigma^{\mu\nu}P_Re)(\bar{s}\sigma_{\mu\nu}P_Rs)$	\mathbf{C}
BTRR_1233	$(\bar{\mu}\sigma^{\mu\nu}P_Re)(\bar{b}\sigma_{\mu\nu}P_Rb)$	\mathbf{C}
EVLR_1121	$(\bar{d}\gamma^{\mu}P_Ld)(\bar{e}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_2221	$(\bar{s}\gamma^{\mu}P_Ls)(\bar{e}\gamma_{\mu}P_R\mu)$	\mathbf{C}
EVLR_3321	$(ar{b}\gamma^{\mu}P_Lb)(ar{e}\gamma_{\mu}P_R\mu)$	\mathbf{C}
CVLL_2111	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{u}\gamma_{\mu}P_{L}u)$	\mathbf{C}
CVLL_2122	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{c}\gamma_{\mu}P_{L}c)$	\mathbf{C}
CVRR_2111	$(\bar{e}\gamma^{\mu}P_{R}\mu)(\bar{u}\gamma_{\mu}P_{R}u)$	\mathbf{C}
CVRR_2122	$(\bar{e}\gamma^{\mu}P_{R}\mu)(\bar{c}\gamma_{\mu}P_{R}c)$	\mathbf{C}
CVLR_2111	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{u}\gamma_{\mu}P_{R}u)$	\mathbf{C}
CVLR_2122	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{c}\gamma_{\mu}P_{R}c)$	С
CSRL_2111	$(\bar{e}P_R\mu)(\bar{u}P_Lu)$	С
CSRL_2122	$(\bar{e}P_R\mu)(\bar{c}P_Lc)$	С
CSRL_1211	$(\bar{\mu}P_Re)(\bar{u}P_Lu)$	\mathbf{C}
CSRL_1222	$(\bar{\mu}P_Re)(\bar{c}P_Lc)$	С
CSRR_2111	$(\bar{e}P_R\mu)(\bar{u}P_Ru)$	\mathbf{C}
CSRR_2122	$(\bar{e}P_R\mu)(\bar{c}P_Rc)$	С
CSRR_1211	$(\bar{\mu}P_Re)(\bar{u}P_Ru)$	\mathbf{C}
CSRR_1222	$(\bar{\mu}P_Re)(\bar{c}P_Rc)$	$^{\mathrm{C}}$
CTRR_2111	$(\bar{e}\sigma^{\mu\nu}P_R\mu)(\bar{u}\sigma_{\mu\nu}P_Ru)$	С
CTRR_2122	$(\bar{e}\sigma^{\mu\nu}P_R\mu)(\bar{c}\sigma_{\mu\nu}P_Rc)$	C
CTRR_1211	$(\bar{\mu}\sigma^{\mu\nu}P_Re)(\bar{u}\sigma_{\mu\nu}P_Ru)$	C
CTRR_1222	$(\bar{\mu}\sigma^{\mu\nu}P_Re)(\bar{c}\sigma_{\mu\nu}P_Rc)$	$^{\mathrm{C}}$

taue

WC name	Operator	Type
K2R_31	$\frac{1}{2}em_e(\bar{e}\sigma_{\mu\nu}P_R\tau)F^{\mu\nu}$	C
K2R_13	$rac{1}{2}em_e(ar{e}\sigma_{\mu u}P_R au)F^{\mu u} \ rac{1}{2}em_ au(ar{ au}\sigma_{\mu u}P_Re)F^{\mu u}$	$^{\mathrm{C}}$
AVLL_1131	$(\bar{e}\gamma^{\mu}P_{L}e)(\bar{e}\gamma_{\mu}P_{L} au)$	$^{\mathrm{C}}$
AVLL_2231	$(\bar{\mu}\gamma^{\mu}P_L\mu)(\bar{e}\gamma_{\mu}P_L au)$	$^{\mathrm{C}}$
AVLL_3331	$(ar{ au}\gamma^{\mu}P_L au)(ar{e}\gamma_{\mu}P_L au)$	$^{\mathrm{C}}$
AVRR_1131	$(\bar{e}\gamma^{\mu}P_{R}e)(\bar{e}\gamma_{\mu}P_{R} au)$	$^{\mathrm{C}}$
AVRR_2231	$(\bar{\mu}\gamma^{\mu}P_R\mu)(\bar{e}\gamma_{\mu}P_R au)$	$^{\mathrm{C}}$

WC name	Operator	Type
AVRR_3331	$(\bar{\tau}\gamma^{\mu}P_{R}\tau)(\bar{e}\gamma_{\mu}P_{R}\tau)$	C
AVLR_1131	$(ar{e}\gamma^{\mu}P_{L}e)(ar{e}\gamma_{\mu}P_{R} au)$	C
AVLR_2231	$(\bar{\mu}\gamma^{\mu}P_L\mu)(\bar{e}\gamma_{\mu}P_R au)$	C
AVLR_3331	$(ar{ au}\gamma^{\mu}P_L au)(ar{e}\gamma_{\mu}P_R au)$	C
AVLR_3111	$(\bar{e}\gamma^{\mu}P_L au)(\bar{e}\gamma_{\mu}P_Re)$	$^{\mathrm{C}}$
AVLR_3122	$(\bar{e}\gamma^{\mu}P_L au)(\bar{\mu}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
AVLR_3133	$(\bar{e}\gamma^{\mu}P_L au)(\bar{ au}\gamma_{\mu}P_R au)$	$^{\mathrm{C}}$
AVLR_2312	$(\bar{\tau}\gamma^{\mu}P_L\mu)(\bar{\mu}\gamma_{\mu}P_Re)$	\mathbf{C}
AVLR_2132	$(\bar{e}\gamma^{\mu}P_{L}\mu)(\bar{\mu}\gamma_{\mu}P_{R} au)$	\mathbf{C}
ASRR_1131	$(ar{e}P_Re)(ar{e}P_R au)$	\mathbf{C}
ASRR_2231	$(\bar{\mu}P_R\mu)(\bar{e}P_R au)$	\mathbf{C}
ASRR_3331	$(ar{ au}P_R au)(ar{e}P_R au)$	\mathbf{C}
ASRR_1113	$(\bar{e}P_Re)(\bar{ au}P_Re)$	$^{\mathrm{C}}$
ASRR_2213	$(\bar{\mu}P_R\mu)(\bar{\tau}P_Re)$	$^{\mathrm{C}}$
ASRR_3313	$(\bar{ au}P_R au)(\bar{ au}P_Re)$	$^{\mathrm{C}}$
ASRR_2312	$(\bar{ au}P_R\mu)(\bar{\mu}P_Re)$	$^{\mathrm{C}}$
ASRR_2132	$(ar{e}P_R\mu)(ar{\mu}P_R au)$	$^{\mathrm{C}}$
BVLL_3111	$(\bar{e}\gamma^{\mu}P_L\tau)(\bar{d}\gamma_{\mu}P_Ld)$	\mathbf{C}
BVLL_3122	$(ar{e}\gamma^{\mu}P_{L} au)(ar{s}\gamma_{\mu}P_{L}s)$	$^{\mathrm{C}}$
BVLL_3133	$(\bar{e}\gamma^{\mu}P_{L} au)(\bar{b}\gamma_{\mu}P_{L}b)$	\mathbf{C}
BVRR_3111	$(ar{e}\gamma^{\mu}P_{R} au)(ar{d}\gamma_{\mu}P_{R}d)$	C
BVRR_3122	$(\bar{e}\gamma^{\mu}P_{R} au)(\bar{s}\gamma_{\mu}P_{R}s)$	C
BVRR_3133	$(ar{e}\gamma^{\mu}P_{R} au)(ar{b}\gamma_{\mu}P_{R}b)$	$^{\mathrm{C}}$
BVLR_3111	$(\bar{e}\gamma^{\mu}P_{L} au)(\bar{d}\gamma_{\mu}P_{R}d)$	\mathbf{C}
BVLR_3122	$(\bar{e}\gamma^{\mu}P_{L} au)(\bar{s}\gamma_{\mu}P_{R}s)$	$^{\mathrm{C}}$
BVLR_3133	$(ar{e}\gamma^{\mu}P_L au)(ar{b}\gamma_{\mu}P_Rb)$	$^{\mathrm{C}}$
BSRL_3111	$(ar{e}P_R au)(ar{d}P_Ld)$	\mathbf{C}
BSRL_3122	$(ar{e}P_R au)(ar{s}P_Ls)$	\mathbf{C}
BSRL_3133	$(ar{e}P_R au)(ar{b}P_Lb)$	\mathbf{C}
BSRL_1311	$(ar{ au}P_Re)(ar{d}P_Ld)$	$^{\mathrm{C}}$
BSRL_1322	$(ar{ au}P_Re)(ar{s}P_Ls)$	\mathbf{C}
BSRL_1333	$(ar{ au}P_Re)(ar{b}P_Lb)$	\mathbf{C}
BSRR_3111	$(\bar{e}P_R au)(\bar{d}P_Rd)$	$^{\mathrm{C}}$
BSRR_3122	$(\bar{e}P_R au)(\bar{s}P_Rs)$	$^{\mathrm{C}}$
BSRR_3133	$(ar{e}P_R au)(ar{b}P_Rb)$	$^{\mathrm{C}}$
BSRR_1311	$(ar{ au}P_Re)(ar{d}P_Rd)$	$^{\mathrm{C}}$
BSRR_1322	$(ar{ au}P_Re)(ar{s}P_Rs)$	$^{\mathrm{C}}$
BSRR_1333	$(ar{ au}P_Re)(ar{b}P_Rb)$	$^{\mathrm{C}}$
BTRR_3111	$(\bar{e}\sigma^{\mu\nu}P_R au)(\bar{d}\sigma_{\mu\nu}P_Rd)$	C
BTRR_3122	$(\bar{e}\sigma^{\mu\nu}P_R au)(\bar{s}\sigma_{\mu\nu}P_Rs)$	$\overset{\circ}{\mathrm{C}}$
BTRR_3133	$(ar{e}\sigma^{\mu u}P_R au)(ar{b}\sigma_{\mu u}P_Rb)$	$\overset{\circ}{\mathrm{C}}$
BTRR_1311	$(\bar{ au}\sigma^{\mu\nu}P_Re)(\bar{d}\sigma_{\mu\nu}P_Rd)$	$\overset{\circ}{\mathrm{C}}$
BTRR_1322	$(\bar{\tau}\sigma^{\mu\nu}P_Re)(\bar{s}\sigma_{\mu\nu}P_Rs)$	$\overset{\circ}{\mathrm{C}}$
_ 1100_ 1022	(, σ της)(σσμντησ)	\mathcal{C}

WC name	Operator	Type
BTRR_1333	$(\bar{ au}\sigma^{\mu u}P_Re)(\bar{b}\sigma_{\mu u}P_Rb)$	C
EVLR_1131	$(ar{d}\gamma^{\mu}P_Ld)(ar{e}\gamma_{\mu}P_R au)$	\mathbf{C}
EVLR_2231	$(ar{s}\gamma^{\mu}P_Ls)(ar{e}\gamma_{\mu}P_R au)$	\mathbf{C}
EVLR_3331	$(ar{b}\gamma^{\mu}P_Lb)(ar{e}\gamma_{\mu}P_R au)$	\mathbf{C}
CVLL_3111	$(\bar{e}\gamma^{\mu}P_L au)(\bar{u}\gamma_{\mu}P_Lu)$	$^{\mathrm{C}}$
CVLL_3122	$(\bar{e}\gamma^{\mu}P_L au)(\bar{c}\gamma_{\mu}P_Lc)$	\mathbf{C}
CVRR_3111	$(\bar{e}\gamma^{\mu}P_{R} au)(\bar{u}\gamma_{\mu}P_{R}u)$	С
CVRR_3122	$(\bar{e}\gamma^{\mu}P_{R} au)(\bar{c}\gamma_{\mu}P_{R}c)$	С
CVLR_3111	$(\bar{e}\gamma^{\mu}P_L\tau)(\bar{u}\gamma_{\mu}P_Ru)$	С
CVLR_3122	$(\bar{e}\gamma^{\mu}P_L au)(\bar{c}\gamma_{\mu}P_Rc)$	С
CSRL_3111	$(\bar{e}P_R au)(\bar{u}P_Lu)$	С
CSRL_3122	$(ar{e}P_R au)(ar{c}P_Lc)$	С
CSRL_1311	$(\bar{\tau}P_Re)(\bar{u}P_Lu)$	С
CSRL_1322	$(ar{ au}P_Re)(ar{c}P_Lc)$	С
CSRR_3111	$(\bar{e}P_R au)(\bar{u}P_Ru)$	С
CSRR_3122	$(ar{e}P_R au)(ar{c}P_Rc)$	С
CSRR_1311	$(\bar{\tau}P_Re)(\bar{u}P_Ru)$	С
CSRR_1322	$(\bar{ au}P_Re)(\bar{c}P_Rc)$	С
CTRR_3111	$(\bar{e}\sigma^{\mu\nu}P_R\tau)(\bar{u}\sigma_{\mu\nu}P_Ru)$	С
CTRR_3122	$(\bar{e}\sigma^{\mu\nu}P_R au)(\bar{c}\sigma_{\mu\nu}P_Rc)$	С
CTRR_1311	$(\bar{\tau}\sigma^{\mu\nu}P_Re)(\bar{u}\sigma_{\mu\nu}P_Ru)$	\mathbf{C}
CTRR_1322	$(\bar{\tau}\sigma^{\mu\nu}P_Re)(\bar{c}\sigma_{\mu\nu}P_Rc)$	С

${\tt mutau}$

WC name	Operator	Туре
K2R_23	$\frac{1}{2}em_{ au}(\bar{ au}\sigma_{\mu\nu}P_R\mu)F^{\mu u}$	\mathbf{C}
K2R_32	$\frac{1}{2}em_{\tau}(\bar{\tau}\sigma_{\mu\nu}P_R\mu)F^{\mu\nu}$ $\frac{1}{2}em_{\mu}(\bar{\mu}\sigma_{\mu\nu}P_R\tau)F^{\mu\nu}$	C
AVLL_1123	$(ar{e}\gamma^{\mu}P_{L}e)(ar{ au}\gamma_{\mu}P_{L}\mu)$	\mathbf{C}
AVLL_2223	$(\bar{\mu}\gamma^{\mu}P_{L}\mu)(\bar{ au}\gamma_{\mu}P_{L}\mu)$	\mathbf{C}
AVLL_3323	$(\bar{ au}\gamma^{\mu}P_{L} au)(\bar{ au}\gamma_{\mu}P_{L}\mu)$	\mathbf{C}
AVRR_1123	$(\bar{e}\gamma^{\mu}P_{R}e)(\bar{\tau}\gamma_{\mu}P_{R}\mu)$	\mathbf{C}
AVRR_2223	$(\bar{\mu}\gamma^{\mu}P_R\mu)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
AVRR_3323	$(\bar{\tau}\gamma^{\mu}P_{R}\tau)(\bar{\tau}\gamma_{\mu}P_{R}\mu)$	\mathbf{C}
AVLR_1123	$(\bar{e}\gamma^{\mu}P_{L}e)(\bar{\tau}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVLR_2223	$(\bar{\mu}\gamma^{\mu}P_L\mu)(\bar{\tau}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
AVLR_3323	$(\bar{\tau}\gamma^{\mu}P_L\tau)(\bar{\tau}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
AVLR_2311	$(\bar{\tau}\gamma^{\mu}P_{L}\mu)(\bar{e}\gamma_{\mu}P_{R}e)$	$^{\mathrm{C}}$
AVLR_2322	$(\bar{\tau}\gamma^{\mu}P_{L}\mu)(\bar{\mu}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVLR_2333	$(ar{ au}\gamma^{\mu}P_{L}\mu)(ar{ au}\gamma_{\mu}P_{R} au)$	$^{\mathrm{C}}$
AVLR_1231	$(\bar{\mu}\gamma^{\mu}P_{L}e)(\bar{e}\gamma_{\mu}P_{R} au)$	$^{\mathrm{C}}$
AVLR_1321	$(\bar{\tau}\gamma^{\mu}P_{L}e)(\bar{e}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$

WC name	Operator	Type
ASRR_1123	$(\bar{e}P_Re)(\bar{\tau}P_R\mu)$	C
ASRR_2223	$(\bar{\mu}P_R\mu)(\bar{\tau}P_R\mu)$	\mathbf{C}
ASRR_3323	$(\bar{\tau}P_R\tau)(\bar{\tau}P_R\mu)$	\mathbf{C}
ASRR_1132	$(\bar{e}P_Re)(\bar{\mu}P_R au)$	\mathbf{C}
ASRR_2232	$(\bar{\mu}P_R\mu)(\bar{\mu}P_R au)$	\mathbf{C}
ASRR_3332	$(\bar{ au}P_R au)(\bar{\mu}P_R au)$	\mathbf{C}
ASRR_1231	$(ar{\mu}P_Re)(ar{e}P_R au)$	\mathbf{C}
ASRR_1321	$(ar{ au}P_Re)(ar{e}P_R\mu)$	\mathbf{C}
BVLL_2311	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{d}\gamma_{\mu}P_{L}d)$	\mathbf{C}
BVLL_2322	$(\bar{\tau}\gamma^{\mu}P_L\mu)(\bar{s}\gamma_{\mu}P_Ls)$	\mathbf{C}
BVLL_2333	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{b}\gamma_{\mu}P_{L}b)$	\mathbf{C}
BVRR_2311	$(\bar{ au}\gamma^{\mu}P_R\mu)(\bar{d}\gamma_{\mu}P_Rd)$	\mathbf{C}
BVRR_2322	$(\bar{\tau}\gamma^{\mu}P_R\mu)(\bar{s}\gamma_{\mu}P_Rs)$	\mathbf{C}
BVRR_2333	$(\bar{ au}\gamma^{\mu}P_R\mu)(\bar{b}\gamma_{\mu}P_Rb)$	\mathbf{C}
BVLR_2311	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{d}\gamma_{\mu}P_{R}d)$	\mathbf{C}
BVLR_2322	$(\bar{\tau}\gamma^{\mu}P_L\mu)(\bar{s}\gamma_{\mu}P_Rs)$	\mathbf{C}
BVLR_2333	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{b}\gamma_{\mu}P_{R}b)$	\mathbf{C}
BSRL_2311	$(\bar{ au}P_R\mu)(\bar{d}P_Ld)$	\mathbf{C}
BSRL_2322	$(\bar{ au}P_R\mu)(\bar{\underline{s}}P_Ls)$	$^{\mathrm{C}}$
BSRL_2333	$(ar{ au}P_R\mu)(ar{b}P_Lb)$	$^{\mathrm{C}}$
BSRL_3211	$(\bar{\mu}P_R au)(\bar{d}P_Ld)$	$^{\mathrm{C}}$
BSRL_3222	$(\bar{\mu}P_R au)(\bar{\underline{s}}P_Ls)$	\mathbf{C}
BSRL_3233	$(ar{\mu}P_R au)(ar{b}P_Lb)$	$^{\mathrm{C}}$
BSRR_2311	$(ar{ au}P_R\mu)(ar{d}P_Rd)$	$^{\mathrm{C}}$
BSRR_2322	$(ar{ au}P_R\mu)(ar{\underline{s}}P_Rs)$	\mathbf{C}
BSRR_2333	$(ar{ au}P_R\mu)(b^DRb)$	\mathbf{C}
BSRR_3211	$(\bar{\mu}P_R au)(\bar{d}P_Rd)$	\mathbf{C}
BSRR_3222	$(ar{\mu}P_R au)(ar{\underline{s}}P_Rs)$	\mathbf{C}
BSRR_3233	$(ar{\mu}P_R au)(ar{b}P_Rar{b})$	\mathbf{C}
BTRR_2311	$(\bar{\tau}\sigma^{\mu\nu}P_R\mu)(\bar{d}\sigma_{\mu\nu}P_Rd)$	\mathbf{C}
BTRR_2322	$(\bar{ au}\sigma^{\mu u}P_R\mu)(\bar{\underline{s}}\sigma_{\mu u}P_Rs)$	\mathbf{C}
BTRR_2333	$(ar{ au}\sigma^{\mu u}P_R\mu)(b_{ar{ au}}P_Rb)$	\mathbf{C}
BTRR_3211	$(\bar{\mu}\sigma^{\mu\nu}P_R\tau)(d\sigma_{\mu\nu}P_Rd)$	\mathbf{C}
BTRR_3222	$(\bar{\mu}\sigma^{\mu\nu}P_R au)(\bar{s}\sigma_{\mu\nu}P_Rs)$	C
BTRR_3233	$(\bar{\mu}\sigma^{\mu\nu}P_R au)(b\sigma_{\mu\nu}P_Rb)$	С
EVLR_1123	$(\bar{d}\gamma^{\mu}P_Ld)(\bar{\tau}\gamma_{\mu}P_R\mu)$	C
EVLR_2223	$(\bar{s}\gamma^{\mu}P_Ls)(\bar{\tau}\gamma_{\mu}P_R\mu)$	C
EVLR_3323	$(b\gamma^{\mu}P_Lb)(\bar{\tau}\gamma_{\mu}P_R\mu)$	\mathbf{C}
CVLL_2311	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{u}\gamma_{\mu}P_{L}u)$	C
CVLL_2322	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{c}\gamma_{\mu}P_{L}c)$	C
CVRR_2311	$(\bar{ au}\gamma^{\mu}P_{R}\mu)(\bar{u}\gamma_{\mu}P_{R}u)$	С
CVRR_2322	$(\bar{\tau}\gamma^{\mu}P_{R}\mu)(\bar{c}\gamma_{\mu}P_{R}c)$	С
CVLR_2311	$(\bar{\tau}\gamma^{\mu}P_L\mu)(\bar{u}\gamma_{\mu}P_Ru)$	\mathbf{C}

WC name	Operator	Type
CVLR_2322	$(\bar{\tau}\gamma^{\mu}P_L\mu)(\bar{c}\gamma_{\mu}P_Rc)$	С
CSRL_2311	$(\bar{ au}P_R\mu)(\bar{u}P_Lu)$	\mathbf{C}
CSRL_2322	$(\bar{\tau}P_R\mu)(\bar{c}P_Lc)$	\mathbf{C}
CSRL_3211	$(\bar{\mu}P_R au)(\bar{u}P_Lu)$	\mathbf{C}
CSRL_3222	$(\bar{\mu}P_R au)(\bar{c}P_Lc)$	$^{\mathrm{C}}$
CSRR_2311	$(\bar{ au}P_R\mu)(\bar{u}P_Ru)$	$^{\mathrm{C}}$
CSRR_2322	$(\bar{ au}P_R\mu)(\bar{c}P_Rc)$	C
CSRR_3211	$(\bar{\mu}P_R au)(\bar{u}P_Ru)$	C
CSRR_3222	$(\bar{\mu}P_R au)(\bar{c}P_Rc)$	C
CTRR_2311	$(\bar{\tau}\sigma^{\mu\nu}P_R\mu)(\bar{u}\sigma_{\mu\nu}P_Ru)$	C
CTRR_2322	$(\bar{ au}\sigma^{\mu u}P_R\mu)(\bar{c}\sigma_{\mu u}P_Rc)$	\mathbf{C}
CTRR_3211	$(\bar{\mu}\sigma^{\mu\nu}P_R au)(\bar{u}\sigma_{\mu\nu}P_Ru)$	\mathbf{C}
CTRR_3222	$(\bar{\mu}\sigma^{\mu\nu}P_R\tau)(\bar{c}\sigma_{\mu\nu}P_Rc)$	$^{\mathrm{C}}$

tauetaue

WC name	Operator	Type
AVLL_1313	$(\bar{\tau}\gamma^{\mu}P_{L}e)(\bar{\tau}\gamma_{\mu}P_{L}e)$	$^{\rm C}$
AVRR_1313	$(\bar{ au}\gamma^{\mu}P_{R}e)(\bar{ au}\gamma_{\mu}P_{R}e)$	\mathbf{C}
AVLR_1313	$(ar{ au}\gamma^{\mu}P_Le)(ar{ au}\gamma_{\mu}P_Re)$	\mathbf{C}
ASRR_1313	$(\bar{ au}P_Re)(\bar{ au}P_Re)$	\mathbf{C}
ASRR_3131	$(\bar{e}P_R au)(\bar{e}P_R au)$	\mathbf{C}

${\tt taumutaumu}$

WC name	Operator	Type
AVLL_2323	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{ au}\gamma_{\mu}P_{L}\mu)$	C
AVRR_2323	$(\bar{ au}\gamma^{\mu}P_{R}\mu)(\bar{ au}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVLR_2323	$(ar{ au}\gamma^{\mu}P_L\mu)(ar{ au}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
ASRR_2323	$(ar{ au}P_R\mu)(ar{ au}P_R\mu)$	$^{\mathrm{C}}$
ASRR_3232	$(\bar{\mu}P_R au)(\bar{\mu}P_R au)$	C

muemue

WC name	Operator	Type
AVLL_1212	$(\bar{\mu}\gamma^{\mu}P_{L}e)(\bar{\mu}\gamma_{\mu}P_{L}e)$	C
AVRR_1212	$(\bar{\mu}\gamma^{\mu}P_{R}e)(\bar{\mu}\gamma_{\mu}P_{R}e)$	$^{\mathrm{C}}$
AVLR_1212	$(\bar{\mu}\gamma^{\mu}P_{L}e)(\bar{\mu}\gamma_{\mu}P_{R}e)$	$^{\mathrm{C}}$
ASRR_1212	$(\bar{\mu}P_Re)(\bar{\mu}P_Re)$	$^{\mathrm{C}}$
ASRR_2121	$(ar{e}P_R\mu)(ar{e}P_R\mu)$	\mathbf{C}

WC name	Operator	Type
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${\tt muemutau}$

WC name	Operator	Type
AVLL_1232	$(\bar{\mu}\gamma^{\mu}P_{L}e)(\bar{\mu}\gamma_{\mu}P_{L} au)$	С
AVRR_1232	$(\bar{\mu}\gamma^{\mu}P_{R}e)(\bar{\mu}\gamma_{\mu}P_{R} au)$	$^{\mathrm{C}}$
AVLR_1232	$(\bar{\mu}\gamma^{\mu}P_{L}e)(\bar{\mu}\gamma_{\mu}P_{R} au)$	$^{\mathrm{C}}$
AVLR_2321	$(ar{ au}\gamma^{\mu}P_{L}\mu)(ar{e}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
ASRR_1232	$(\bar{\mu}P_Re)(\bar{\mu}P_R au)$	$^{\mathrm{C}}$
ASRR_2123	$(ar{e}P_R\mu)(ar{ au}P_R\mu)$	\mathbf{C}

$\verb"etauemu"$

WC name	Operator	Type
AVLL_1213	$(\bar{\mu}\gamma^{\mu}P_{L}e)(\bar{\tau}\gamma_{\mu}P_{L}e)$	C
AVRR_1213	$(\bar{\mu}\gamma^{\mu}P_{R}e)(\bar{\tau}\gamma_{\mu}P_{R}e)$	\mathbf{C}
AVLR_1213	$(\bar{\mu}\gamma^{\mu}P_{L}e)(\bar{\tau}\gamma_{\mu}P_{R}e)$	\mathbf{C}
AVLR_1312	$(\bar{ au}\gamma^{\mu}P_{L}e)(\bar{\mu}\gamma_{\mu}P_{R}e)$	\mathbf{C}
ASRR_1213	$(\bar{\mu}P_Re)(\bar{ au}P_Re)$	\mathbf{C}
ASRR_2131	$(ar{e}P_R\mu)(ar{e}P_R au)$	\mathbf{C}

${\tt tauetaumu}$

WC name	Operator	Type
AVLL_1323	$(\bar{\tau}\gamma^{\mu}P_{L}e)(\bar{\tau}\gamma_{\mu}P_{L}\mu)$	C
AVRR_1323	$(\bar{\tau}\gamma^{\mu}P_Re)(\bar{\tau}\gamma_{\mu}P_R\mu)$	$^{\mathrm{C}}$
AVLR_1323	$(\bar{ au}\gamma^{\mu}P_{L}e)(\bar{ au}\gamma_{\mu}P_{R}\mu)$	$^{\mathrm{C}}$
AVLR_2313	$(\bar{ au}\gamma^{\mu}P_{L}\mu)(\bar{ au}\gamma_{\mu}P_{R}e)$	$^{\mathrm{C}}$
ASRR_1323	$(\bar{\tau}P_Re)(\bar{\tau}P_R\mu)$	\mathbf{C}
ASRR_3132	$(ar{e}P_R au)(ar{\mu}P_R au)$	С