

FeynRules Implementation of Standard Model plus DY

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Abstract

We describe the implementation of the Standard Model plus DY model using the FeynRules package.

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1 Introduction

We describe the implementation of the Standard Model plus DY model using the FeynRules [1] package.

2 Gauge Symmetries

The gauge group of this model is

$$U1Y \times SU2L \times SU3C. \quad (1)$$

Details of these gauge groups can be found in Table 1.

Group	Abelian	Gauge Boson	Coupling Constant	Charge	Structure Constant	Symmetric Tensor	Reps	Defs
U1Y	T	B	g1	Y			$FSU2L_{k,k}$	$FSU2L[a\$, b\$, c\$] \rightarrow -I Eps[a\$, b\$, c\$]$
SU2L	F	Wi	gw		Eps		$T_{i,i}$	$FSU3C[a\$, b\$, c\$] \rightarrow -I f[a\$, b\$, c\$]$
SU3C	F	G	gs		f	dSUN	$FSU3C_{a,a}$	

Table 1: Details of gauge groups.

The definitions of the indices can be found in Table 2.

Index	Symbol	Range
Generation	f	1-3
Colour	i	1-3
Gluon	a	1-8
SU2W	k	1-3

Table 2: Definition of the indices.

3 Fields

In this section, we describe the field content of our model implementation.

3.1 Spin 2 Fields

In this subsection, we describe the spin 2 fields of our model. The details of the physical spin 2s can be found in Table 3.

Class	SC	I	FI	QN	Mem	M	W	PDG
TV	T				TV	MTV= 1000	WTV= 20	
TVP	F			$Q = 1$	TVP	MTVP= 1000	WTVP= 20	

Table 3: Details of physical spin 2 fields. The headers are as follows: SC = self conjugate, I = indices, FI = flavor index, QN = quantum numbers, Mem = members, M = mass, W = width, and PDG = particle data group number.

3.2 Vector Fields

In this subsection, we describe the vector fields of our model. The details of the physical vectors can be found in Table 4.

Class	SC	I	FI	QN	Mem	M	W	PDG
A	T				A	0	0	22
Z	T				Z	MZ= 91.1876	WZ= 2.4952	23
W	F			$Q = 1$	W	MW= Internal	WW= 2.085	24
G	T	a			G	0	0	21
VV	T				VV	MVV= 1000	WVV= 20	
VVP	F			$Q = 1$	VVP	MVVP= 1000	WVVP= 20	

Table 4: Details of physical vector fields. The headers are as follows: SC = self conjugate, I = indices, FI = flavor index, QN = quantum numbers, Mem = members, M = mass, W = width, and PDG = particle data group number.

The details of the unphysical vectors can be found in Table 5.

Class	SC	I	FI	QN	Mem	Definitions
Wi	T	k	k		Wi	$Wi_{\mu,1} \rightarrow \frac{W_\mu + W_\mu^\dagger}{\sqrt{2}}$ $Wi_{\mu,2} \rightarrow -\frac{i(-W_\mu + W_\mu^\dagger)}{\sqrt{2}}$ $Wi_{\mu,3} \rightarrow s_w A_\mu + c_w Z_\mu$ $B_\mu \rightarrow c_w A_\mu - s_w Z_\mu$
B	T				B	

Table 5: Details of unphysical vector fields. The headers are as follows: SC = self conjugate, I = indices, FI = flavor index, QN = quantum numbers, and Mem = members.

3.3 Fermion Fields

In this subsection, we describe the fermion fields of our model. The details of the physical fermions can be found in Table 6.

3.4 Scalar Fields

In this subsection, we describe the scalar fields of our model. The details of the physical scalars can be found in Table 7.

Class	SC	I	FI	QN	Mem	M	W	PDG
vl	F	f	f	$LeptonNumber = 1$	ve vm vt			12 14 16
l	F	f	f	$Q = -1$ $LeptonNumber = 1$	e m tt	Ml Me= 0 MM= 0 MTA= 1.777		11 13 15
uq	F	f, i	f	$Q = 2/3$	u c t	Mu MU= 0 MC= 0 MT= 174.3	0 0 WT= 1.50834	2 4 6
dq	F	f, i	f	$Q = -1/3$	d s b	Md MD= 0 MS= 0 MB= 4.7		1 3 5

Table 6: Details of physical fermion fields. The headers are as follows: SC = self conjugate, I = indices, FI = flavor index, QN = quantum numbers, Mem = members, M = mass, W = width, and PDG = particle data group number.

Class	SC	I	FI	QN	Mem	M	W	PDG
H	T				H	MH= 120	WH= 0.00575309	25
phi	T				phi	MZ= 91.1876	Wphi	250
phi2	F			$Q = 1$	phi2	MW= Internal	Wphi2	251
SV	T				SV	MSV= 1000	WSV= 20	
SVP	F			$Q = 1$	SVP	MSVP= 1000	WSVP= 20	

Table 7: Details of physical scalar fields. The headers are as follows: SC = self conjugate, I = indices, FI = flavor index, QN = quantum numbers, Mem = members, M = mass, W = width, and PDG = particle data group number.

3.5 Ghost Fields

In this subsection, we describe the ghost fields of our model. The details of the physical ghosts can be found in Table 8. The

Class	SC	I	FI	QN	Mem	M	W	PDG
ghA	F			$GhostNumber = 1$	ghA	0		
ghZ	F			$GhostNumber = 1$	ghZ	MZ= 91.1876		
ghWp	F			$Q = 1$	ghWp	MW= Internal		
ghWm	F			$GhostNumber = 1$	ghWm	MW= Internal		
ghG	F	a		$GhostNumber = 1$	ghG	0		

Table 8: Details of physical ghost fields. The headers are as follows: SC = self conjugate, I = indices, FI = flavor index, QN = quantum numbers, Mem = members, M = mass, W = width, and PDG = particle data group number.

Class	SC	I	FI	QN	Mem	Definitions
ghWi	F	k	k		ghWi	$ghWi_1 \rightarrow \frac{ghWm + ghWp}{\sqrt{2}}$ $ghWi_2 \rightarrow -\frac{i(ghWm - ghWp)}{\sqrt{2}}$ $ghWi_3 \rightarrow c_w ghZ + ghAs_w$
ghB	F				ghB	$ghB \rightarrow c_w ghA - ghZs_w$

Table 9: Details of unphysical ghost fields. The headers are as follows: SC = self conjugate, I = indices, FI = flavor index, QN = quantum numbers, and Mem = members.

details of the unphysical ghosts can be found in Table 9.

4 Lagrangian

In this section, we describe the Lagrangian of our model implementation.

4.1 L_1

$$\text{SV} \left(-\frac{1}{4} g \text{Sg} (-\partial_\nu [G_{\mu,a}] + \partial_\mu [G_{\nu,a}] + g_s f_{a,a2\$711,a3\$711} G_{\mu,a2\$711} G_{\nu,a3\$711}) (-\partial_\nu [G_{\mu,a}] + \partial_\mu [G_{\nu,a}] + g_s f_{a,a2\$712,a3\$712} G_{\mu,a2\$712} G_{\nu,a3\$712}) \right)$$

4.2 L_2

$$-\frac{1}{4}gVg\partial_\alpha[VV_\alpha]\left(-\partial_\nu[G_{\mu,a}] + \partial_\mu[G_{\nu,a}] + g_sf_{a,a2\$713,a3\$713}G_{\mu,a2\$713}G_{\nu,a3\$713}\right)\left(-\partial_\nu[G_{\mu,a}] + \partial_\mu[G_{\nu,a}] + g_sf_{a,a2\$714,a3\$714}G_{\mu,a2\$714}G_{\nu,a3\$714}\right) \\ \left(\bar{d}q_{r,i,a} \cdot (\gamma_{r,s}{}^\mu gVd_{i,j} + gAd_{i,j}\gamma^\mu.\gamma^5{}_{r,s}) . dq_{s,j,a} + \bar{l}_{r,i} \cdot (\gamma_{r,s}{}^\mu gVl_{i,j} + gAl_{i,j}\gamma^\mu.\gamma^5{}_{r,s}) . ls,j + \bar{u}q_{r,i,a} \cdot (\gamma_{r,s}{}^\mu gVu_{i,j} + gAu_{i,j}\gamma^\mu.\gamma^5{}_{r,s}) . uq_{s,j},\right.$$

4.3 L_3

$$-\frac{1}{4}gTg(\partial_\mu [G_{\alpha,a}] - \partial_\alpha [G_{\mu,a}] + g_s f_{a,a2\$715,a3\$715} G_{\alpha,a3\$715} G_{\mu,a2\$715}) (\partial_\mu [G_{\beta,a}] - \partial_\beta [G_{\mu,a}] + g_s f_{a,a2\$716,a3\$716} G_{\beta,a3\$716} G_{\mu,a2\$716}) TV_\alpha,$$

$$i \left(\left(gT d_{i,j} . \bar{d}q_{r1,i,a} - gU d_{i,j} . \bar{d}q_{r,i,a} \gamma_{r,r1}^5 \right) . (\partial_\nu [dq_{s,j,a}] \gamma_{r1,s}^\mu + \partial_\mu [dq_{s,j,a}] \gamma_{r1,s}^\nu) + \left(gT l_{i,j} . \bar{l}_{r1,i} - gU l_{i,j} . \bar{l}_{r,i} \gamma_{r,r1}^5 \right) . (\partial_\nu [l_{s,j}] \gamma_{r1,s}^\mu - \partial_\mu [l_{s,j}] \gamma_{r1,s}^\nu) \right) +$$

$$i \left(\left(\partial_\nu \left[\bar{d}q_{s,i,a} \right] \gamma_{s,r1}^\mu + \partial_\mu \left[\bar{d}q_{s,i,a} \right] \gamma_{s,r1}^\nu \right) . (gT d_{j,i}^* . dq_{r1,j,a} + gU d_{j,i}^* . dq_{r,j,a} \gamma_{r1,r}^5) + \left(\partial_\nu \left[\bar{l}_{s,i} \right] \gamma_{s,r1}^\mu + \partial_\mu \left[\bar{l}_{s,i} \right] \gamma_{s,r1}^\nu \right) . (gT l_{j,i}^* .$$

4.4 L_4

$$\begin{aligned} & \text{SVP}^\dagger \left(h \text{Sq}_{j,i}^* \bar{d} \bar{\text{q}}_{s,i,a} \cdot u \text{q}_{s,j,a} + h \text{Sl}_{j,i}^* \bar{l}_{s,i} \cdot v \text{l}_{s,j} + i h \text{Pq}_{j,i}^* \bar{d} \bar{\text{q}}_{r,i,a} \cdot u \text{q}_{s,j,a} \gamma_{r,s}^5 + i h \text{Pl}_{j,i}^* \bar{l}_{r,i} \cdot v \text{l}_{s,j} \gamma_{r,s}^5 \right) + \\ & \text{SVP} \left(i \bar{v} \text{l}_{r,i} \cdot l_{s,j} \gamma_{r,s}^5 h \text{Pl}_{i,j} + i \bar{u} \bar{\text{q}}_{r,i,a} \cdot d \text{q}_{s,j,a} \gamma_{r,s}^5 h \text{Pq}_{i,j} + \bar{v} \text{l}_{s,i} \cdot l_{s,j} h \text{Sl}_{i,j} + \bar{u} \bar{\text{q}}_{s,i,a} \cdot d \text{q}_{s,j,a} h \text{Sq}_{i,j} \right) \end{aligned}$$

4.5 L_5

$$\begin{aligned} & \text{VVP}_\mu^\dagger \left(hVq_{j,i}^* d\bar{q}_{s,i,a} \cdot uq_{r,j,a} \gamma_{s,r}^\mu + hVl_{j,i}^* \bar{l}_{s,i} \cdot v l_{r,j} \gamma_{s,r}^\mu + hAq_{j,i}^* d\bar{q}_{s,i,a} \cdot uq_{r,j,a} \gamma^\mu \cdot \gamma^5_{s,r} + hAl_{j,i}^* \bar{l}_{s,i} \cdot v l_{r,j} \gamma^\mu \cdot \gamma^5_{s,r} \right) + \\ & \text{VVP}_\mu \left(\bar{v}l_{s,i} \cdot l_{r,j} \gamma_{s,r}^\mu hVl_{i,j} + \bar{u}q_{s,i,a} \cdot dq_{r,j,a} \gamma_{s,r}^\mu hVq_{i,j} + \bar{v}l_{s,i} \cdot l_{r,j} hAl_{i,j} \gamma^\mu \cdot \gamma^5_{s,r} + \bar{u}q_{s,i,a} \cdot dq_{r,j,a} hAq_{i,j} \gamma^\mu \cdot \gamma^5_{s,r} \right) \end{aligned}$$

4.6 L_6

$$\begin{aligned}
& i \left(\left(hTl_{i,j} \cdot \bar{v}l_{r1,i} - hUl_{i,j} \cdot \bar{v}l_{r,i} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [l_{s,j}] \gamma_{r1,s}^\mu + \partial_\mu [l_{s,j}] \gamma_{r1,s}^\nu) + \left(hTq_{i,j} \cdot \bar{u}q_{r1,i,a} - hUq_{i,j} \cdot \bar{u}q_{r,i,a} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [dq_{s,j,a}] \gamma_{r1,s}^\mu + \partial_\mu [dq_{s,j,a}] \gamma_{r1,s}^\nu) \right. \\
& i \left(\left(\partial_\nu [\bar{u}q_{s,i,a}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{u}q_{s,i,a}] \gamma_{s,r1}^\nu \right) \cdot (hYq_{i,j} \cdot dq_{r1,j,a} + hZq_{i,j} \cdot dq_{r,j,a} \gamma_{r1,r}^5) + \left(\partial_\nu [\bar{v}l_{s,i}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{v}l_{s,i}] \gamma_{s,r1}^\nu \right) \cdot (hYl_{i,j} \cdot l_{r1,j} \gamma_{r1,r}^5) \right. \\
& i \left(\left(hYl_{j,i}^* \cdot \bar{l}_{r1,i} - hZl_{j,i}^* \cdot \bar{l}_{r,i} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [vl_{s,j}] \gamma_{r1,s}^\mu + \partial_\mu [vl_{s,j}] \gamma_{r1,s}^\nu) + \left(hYq_{j,i}^* \cdot \bar{d}q_{r1,i,a} - hZq_{j,i}^* \cdot \bar{d}q_{r,i,a} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [uq_{s,j,a}] \gamma_{r1,s}^\mu + \partial_\mu [uq_{s,j,a}] \gamma_{r1,s}^\nu) \right. \\
& i \left(\left(\partial_\nu [\bar{d}q_{s,i,a}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{d}q_{s,i,a}] \gamma_{s,r1}^\nu \right) \cdot (hTq_{j,i}^* \cdot uq_{r1,j,a} + hUq_{j,i}^* \cdot uq_{r,j,a} \gamma_{r1,r}^5) + \left(\partial_\nu [\bar{l}_{s,i}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{l}_{s,i}] \gamma_{s,r1}^\nu \right) \cdot (hTl_{j,i}^* \cdot \bar{l}_{r1,j} \gamma_{r1,r}^5) \right)
\end{aligned}$$

5 Parameters

In this section, we describe the parameters of our model implementation.

5.1 External Parameters

In this subsection, we describe the external parameters of our model.

The details of the external parameters can

P	C	I	V	D	PN	BN	OB	IO	Description
α_{EWM1}	F		127.9		aEWM1	SMINPUTS		QED, -2	Inverse of the electroweak coupling constant
G_f	F		0.0000116637			SMINPUTS		QED, 2	Fermi constant
α_s	F		0.1184		aS	SMINPUTS		QCD, 2	Strong coupling constant at the Z pole.
ymc	F		0.			YUKAWA	4		Charm Yukawa mass
ymb	F		4.7			YUKAWA	5		Bottom Yukawa mass
ymt	F		174.3			YUKAWA	6		Top Yukawa mass
ymtau	F		1.777			YUKAWA	15		Tau Yukawa mass
θ_c	F		0.227736			CKMBLOCK			Cabibbo angle
gSuR	F	f, f	$\text{gSuR}_{1,1} \rightarrow 0.$ $\text{gSuR}_{1,2} \rightarrow 0.$ $\text{gSuR}_{1,3} \rightarrow 0.$ $\text{gSuR}_{2,1} \rightarrow 0.$ $\text{gSuR}_{2,2} \rightarrow 0.$ $\text{gSuR}_{2,3} \rightarrow 0.$ $\text{gSuR}_{3,1} \rightarrow 0.$ $\text{gSuR}_{3,2} \rightarrow 0.$ $\text{gSuR}_{3,3} \rightarrow 0.$	$\text{gSuR}_{2,1} \rightarrow \text{gSuR}_{1,2}$ $\text{gSuR}_{1,3} \rightarrow 0$ $\text{gSuR}_{2,3} \rightarrow 0$ $\text{gSuR}_{3,1} \rightarrow 0$ $\text{gSuR}_{3,2} \rightarrow 0$ $\text{gSuR}_{3,3} \rightarrow 0$					Real part of Neutral Scalar up quark coupling constant
gSuI	F	f, f	$\text{gSuI}_{1,1} \rightarrow 0.$ $\text{gSuI}_{1,2} \rightarrow 0.$ $\text{gSuI}_{1,3} \rightarrow 0.$ $\text{gSuI}_{2,1} \rightarrow 0.$ $\text{gSuI}_{2,2} \rightarrow 0.$ $\text{gSuI}_{2,3} \rightarrow 0.$ $\text{gSuI}_{3,1} \rightarrow 0.$ $\text{gSuI}_{3,2} \rightarrow 0.$ $\text{gSuI}_{3,3} \rightarrow 0.$	$\text{gSuI}_{2,1} \rightarrow -\text{gSuI}_{1,2}$ $\text{gSuI}_{1,1} \rightarrow 0$ $\text{gSuI}_{2,2} \rightarrow 0$ $\text{gSuI}_{1,3} \rightarrow 0$ $\text{gSuI}_{2,3} \rightarrow 0$ $\text{gSuI}_{3,1} \rightarrow 0$ $\text{gSuI}_{3,2} \rightarrow 0$ $\text{gSuI}_{3,3} \rightarrow 0$					Imaginary part of Neutral Scalar - up quark coupling constant
gPuR	F	f, f	$\text{gPuR}_{1,1} \rightarrow 0.$ $\text{gPuR}_{1,2} \rightarrow 0.$ $\text{gPuR}_{1,3} \rightarrow 0.$ $\text{gPuR}_{2,1} \rightarrow 0.$ $\text{gPuR}_{2,2} \rightarrow 0.$ $\text{gPuR}_{2,3} \rightarrow 0.$ $\text{gPuR}_{3,1} \rightarrow 0.$ $\text{gPuR}_{3,2} \rightarrow 0.$ $\text{gPuR}_{3,3} \rightarrow 0.$	$\text{gPuR}_{2,1} \rightarrow \text{gPuR}_{1,2}$ $\text{gPuR}_{1,3} \rightarrow 0$ $\text{gPuR}_{2,3} \rightarrow 0$ $\text{gPuR}_{3,1} \rightarrow 0$ $\text{gPuR}_{3,2} \rightarrow 0$ $\text{gPuR}_{3,3} \rightarrow 0$					Real part of Neutral Pseudoscalar - up quark coupling constant

Table 10: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gPuI	F	f, f	$gPuI_{1,1} \rightarrow 0.$ $gPuI_{1,2} \rightarrow 0.$ $gPuI_{1,3} \rightarrow 0.$ $gPuI_{2,1} \rightarrow 0.$ $gPuI_{2,2} \rightarrow 0.$ $gPuI_{2,3} \rightarrow 0.$ $gPuI_{3,1} \rightarrow 0.$ $gPuI_{3,2} \rightarrow 0.$ $gPuI_{3,3} \rightarrow 0.$	$gPuI_{2,1} \rightarrow -gPuI_{1,2}$ $gPuI_{2,2} \rightarrow 0$ $gPuI_{1,1} \rightarrow 0$ $gPuI_{1,3} \rightarrow 0$ $gPuI_{2,3} \rightarrow 0$ $gPuI_{3,1} \rightarrow 0$ $gPuI_{3,2} \rightarrow 0$ $gPuI_{3,3} \rightarrow 0$					Imaginary part of Neutral Pseudoscalar - up quark coupling constant
gSdR	F	f, f	$gSdR_{1,1} \rightarrow 0.$ $gSdR_{1,2} \rightarrow 0.$ $gSdR_{1,3} \rightarrow 0.$ $gSdR_{2,1} \rightarrow 0.$ $gSdR_{2,2} \rightarrow 0.$ $gSdR_{2,3} \rightarrow 0.$ $gSdR_{3,1} \rightarrow 0.$ $gSdR_{3,2} \rightarrow 0.$ $gSdR_{3,3} \rightarrow 0.$	$gSdR_{2,1} \rightarrow gSdR_{1,2}$ $gSdR_{1,3} \rightarrow 0$ $gSdR_{2,3} \rightarrow 0$ $gSdR_{3,1} \rightarrow 0$ $gSdR_{3,2} \rightarrow 0$ $gSdR_{3,3} \rightarrow 0$					Real part of Neutral Scalar - down quark coupling constant
gSdI	F	f, f	$gSdI_{1,1} \rightarrow 0.$ $gSdI_{1,2} \rightarrow 0.$ $gSdI_{1,3} \rightarrow 0.$ $gSdI_{2,1} \rightarrow 0.$ $gSdI_{2,2} \rightarrow 0.$ $gSdI_{2,3} \rightarrow 0.$ $gSdI_{3,1} \rightarrow 0.$ $gSdI_{3,2} \rightarrow 0.$ $gSdI_{3,3} \rightarrow 0.$	$gSdI_{2,1} \rightarrow -gSdI_{1,2}$ $gSdI_{1,1} \rightarrow 0$ $gSdI_{2,2} \rightarrow 0$ $gSdI_{1,3} \rightarrow 0$ $gSdI_{2,3} \rightarrow 0$ $gSdI_{3,1} \rightarrow 0$ $gSdI_{3,2} \rightarrow 0$ $gSdI_{3,3} \rightarrow 0$					Imaginary part of Neutral Scalar - down quark coupling constant
gPdR	F	f, f	$gPdR_{1,1} \rightarrow 0.$ $gPdR_{1,2} \rightarrow 0.$ $gPdR_{1,3} \rightarrow 0.$ $gPdR_{2,1} \rightarrow 0.$ $gPdR_{2,2} \rightarrow 0.$ $gPdR_{2,3} \rightarrow 0.$ $gPdR_{3,1} \rightarrow 0.$ $gPdR_{3,2} \rightarrow 0.$ $gPdR_{3,3} \rightarrow 0.$	$gPdR_{2,1} \rightarrow gPdR_{1,2}$ $gPdR_{1,3} \rightarrow 0$ $gPdR_{2,3} \rightarrow 0$ $gPdR_{3,1} \rightarrow 0$ $gPdR_{3,2} \rightarrow 0$ $gPdR_{3,3} \rightarrow 0$					Real part of Neutral Pseudoscalar - down quark coupling constant

Table 11: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

be found in Tables 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27.

P	C	I	V	D	PN	BN	OB	IO	Description
gPdI	F	f, f	$gPdI_{1,1} \rightarrow 0.$ $gPdI_{1,2} \rightarrow 0.$ $gPdI_{1,3} \rightarrow 0.$ $gPdI_{2,1} \rightarrow 0.$ $gPdI_{2,2} \rightarrow 0.$ $gPdI_{2,3} \rightarrow 0.$ $gPdI_{3,1} \rightarrow 0.$ $gPdI_{3,2} \rightarrow 0.$ $gPdI_{3,3} \rightarrow 0.$	$gPdI_{2,1} \rightarrow -gPdI_{1,2}$ $gPdI_{2,2} \rightarrow 0$ $gPdI_{1,1} \rightarrow 0$ $gPdI_{1,3} \rightarrow 0$ $gPdI_{2,3} \rightarrow 0$ $gPdI_{3,1} \rightarrow 0$ $gPdI_{3,2} \rightarrow 0$ $gPdI_{3,3} \rightarrow 0$					Imaginary part of Neutral Pseudoscalar - down quark coupling constant
gSlR	F	f, f	$gSlR_{1,1} \rightarrow 0.$ $gSlR_{1,2} \rightarrow 0.$ $gSlR_{1,3} \rightarrow 0.$ $gSlR_{2,1} \rightarrow 0.$ $gSlR_{2,2} \rightarrow 0.$ $gSlR_{2,3} \rightarrow 0.$ $gSlR_{3,1} \rightarrow 0.$ $gSlR_{3,2} \rightarrow 0.$ $gSlR_{3,3} \rightarrow 0.$	$gSlR_{2,1} \rightarrow gSlR_{1,2}$ $gSlR_{1,3} \rightarrow 0$ $gSlR_{2,3} \rightarrow 0$ $gSlR_{3,1} \rightarrow 0$ $gSlR_{3,2} \rightarrow 0$ $gSlR_{3,3} \rightarrow 0$					Real part of Neutral Scalar - charged lepton coupling constant
gSII	F	f, f	$gSII_{1,1} \rightarrow 0.$ $gSII_{1,2} \rightarrow 0.$ $gSII_{1,3} \rightarrow 0.$ $gSII_{2,1} \rightarrow 0.$ $gSII_{2,2} \rightarrow 0.$ $gSII_{2,3} \rightarrow 0.$ $gSII_{3,1} \rightarrow 0.$ $gSII_{3,2} \rightarrow 0.$ $gSII_{3,3} \rightarrow 0.$	$gSII_{2,1} \rightarrow -gSII_{1,2}$ $gSII_{1,1} \rightarrow 0$ $gSII_{2,2} \rightarrow 0$ $gSII_{1,3} \rightarrow 0$ $gSII_{2,3} \rightarrow 0$ $gSII_{3,1} \rightarrow 0$ $gSII_{3,2} \rightarrow 0$ $gSII_{3,3} \rightarrow 0$					Imaginary part of Neutral Scalar - charged lepton coupling constant
gPlR	F	f, f	$gPlR_{1,1} \rightarrow 0.$ $gPlR_{1,2} \rightarrow 0.$ $gPlR_{1,3} \rightarrow 0.$ $gPlR_{2,1} \rightarrow 0.$ $gPlR_{2,2} \rightarrow 0.$ $gPlR_{2,3} \rightarrow 0.$ $gPlR_{3,1} \rightarrow 0.$ $gPlR_{3,2} \rightarrow 0.$ $gPlR_{3,3} \rightarrow 0.$	$gPlR_{2,1} \rightarrow gPlR_{1,2}$ $gPlR_{1,3} \rightarrow 0$ $gPlR_{2,3} \rightarrow 0$ $gPlR_{3,1} \rightarrow 0$ $gPlR_{3,2} \rightarrow 0$ $gPlR_{3,3} \rightarrow 0$					Real part of Neutral Pseudoscalar - charged lepton coupling constant

Table 12: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gPlI	F	f, f	$g\text{PlI}_{1,1} \rightarrow 0.$ $g\text{PlI}_{1,2} \rightarrow 0.$ $g\text{PlI}_{1,3} \rightarrow 0.$ $g\text{PlI}_{2,1} \rightarrow 0.$ $g\text{PlI}_{2,2} \rightarrow 0.$ $g\text{PlI}_{2,3} \rightarrow 0.$ $g\text{PlI}_{3,1} \rightarrow 0.$ $g\text{PlI}_{3,2} \rightarrow 0.$ $g\text{PlI}_{3,3} \rightarrow 0.$ 0.	$g\text{PlI}_{2,1} \rightarrow -g\text{PlI}_{1,2}$ $g\text{PlI}_{2,2} \rightarrow 0$ $g\text{PlI}_{1,1} \rightarrow 0$ $g\text{PlI}_{1,3} \rightarrow 0$ $g\text{PlI}_{2,3} \rightarrow 0$ $g\text{PlI}_{3,1} \rightarrow 0$ $g\text{PlI}_{3,2} \rightarrow 0$ $g\text{PlI}_{3,3} \rightarrow 0$					Imaginary part of Neutral Pseudoscalar - charged lepton coupling constant
gSg	F								Neutral Scalar - gluon coupling constant
gVuR	F	f, f	$g\text{VuR}_{1,1} \rightarrow 0.$ $g\text{VuR}_{1,2} \rightarrow 0.$ $g\text{VuR}_{1,3} \rightarrow 0.$ $g\text{VuR}_{2,1} \rightarrow 0.$ $g\text{VuR}_{2,2} \rightarrow 0.$ $g\text{VuR}_{2,3} \rightarrow 0.$ $g\text{VuR}_{3,1} \rightarrow 0.$ $g\text{VuR}_{3,2} \rightarrow 0.$ $g\text{VuR}_{3,3} \rightarrow 0.$	$g\text{VuR}_{2,1} \rightarrow g\text{VuR}_{1,2}$ $g\text{VuR}_{1,3} \rightarrow 0$ $g\text{VuR}_{2,3} \rightarrow 0$ $g\text{VuR}_{3,1} \rightarrow 0$ $g\text{VuR}_{3,2} \rightarrow 0$ $g\text{VuR}_{3,3} \rightarrow 0$				Real part of Neutral Vector - up quark coupling constant	
gVuI	F	f, f	$g\text{VuI}_{1,1} \rightarrow 0.$ $g\text{VuI}_{1,2} \rightarrow 0.$ $g\text{VuI}_{1,3} \rightarrow 0.$ $g\text{VuI}_{2,1} \rightarrow 0.$ $g\text{VuI}_{2,2} \rightarrow 0.$ $g\text{VuI}_{2,3} \rightarrow 0.$ $g\text{VuI}_{3,1} \rightarrow 0.$ $g\text{VuI}_{3,2} \rightarrow 0.$ $g\text{VuI}_{3,3} \rightarrow 0.$	$g\text{VuI}_{2,1} \rightarrow -g\text{VuI}_{1,2}$ $g\text{VuI}_{1,1} \rightarrow 0$ $g\text{VuI}_{2,2} \rightarrow 0$ $g\text{VuI}_{1,3} \rightarrow 0$ $g\text{VuI}_{2,3} \rightarrow 0$ $g\text{VuI}_{3,1} \rightarrow 0$ $g\text{VuI}_{3,2} \rightarrow 0$ $g\text{VuI}_{3,3} \rightarrow 0$				Imaginary part of Neutral Vector - up quark coupling constant	
gAuR	F	f, f	$g\text{AuR}_{1,1} \rightarrow 0.$ $g\text{AuR}_{1,2} \rightarrow 0.$ $g\text{AuR}_{1,3} \rightarrow 0.$ $g\text{AuR}_{2,1} \rightarrow 0.$ $g\text{AuR}_{2,2} \rightarrow 0.$ $g\text{AuR}_{2,3} \rightarrow 0.$ $g\text{AuR}_{3,1} \rightarrow 0.$ $g\text{AuR}_{3,2} \rightarrow 0.$ $g\text{AuR}_{3,3} \rightarrow 0.$	$g\text{AuR}_{2,1} \rightarrow g\text{AuR}_{1,2}$ $g\text{AuR}_{1,3} \rightarrow 0$ $g\text{AuR}_{2,3} \rightarrow 0$ $g\text{AuR}_{3,1} \rightarrow 0$ $g\text{AuR}_{3,2} \rightarrow 0$ $g\text{AuR}_{3,3} \rightarrow 0$				Real part of Neutral axial vector - up quark coupling constant	

Table 13: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gAuI	F	f, f	gAuI _{1,1} → 0. gAuI _{1,2} → 0. gAuI _{1,3} → 0. gAuI _{2,1} → 0. gAuI _{2,2} → 0. gAuI _{2,3} → 0. gAuI _{3,1} → 0. gAuI _{3,2} → 0. gAuI _{3,3} → 0.	gAuI _{2,1} → -gAuI _{1,2} gAuI _{2,2} → 0 gAuI _{1,1} → 0 gAuI _{1,3} → 0 gAuI _{2,3} → 0 gAuI _{3,1} → 0 gAuI _{3,2} → 0 gAuI _{3,3} → 0					Imaginary part of Neutral axial vector - up quark coupling constant
gVdR	F	f, f	gVdR _{1,1} → 0. gVdR _{1,2} → 0. gVdR _{1,3} → 0. gVdR _{2,1} → 0. gVdR _{2,2} → 0. gVdR _{2,3} → 0. gVdR _{3,1} → 0. gVdR _{3,2} → 0. gVdR _{3,3} → 0.	gVdR _{2,1} → gVdR _{1,2} gVdR _{1,3} → 0 gVdR _{2,3} → 0 gVdR _{3,1} → 0 gVdR _{3,2} → 0 gVdR _{3,3} → 0					Real part of Neutral vector - down quark coupling constant
gVdI	F	f, f	gVdI _{1,1} → 0. gVdI _{1,2} → 0. gVdI _{1,3} → 0. gVdI _{2,1} → 0. gVdI _{2,2} → 0. gVdI _{2,3} → 0. gVdI _{3,1} → 0. gVdI _{3,2} → 0. gVdI _{3,3} → 0.	gVdI _{2,1} → -gVdI _{1,2} gVdI _{1,1} → 0 gVdI _{2,2} → 0 gVdI _{1,3} → 0 gVdI _{2,3} → 0 gVdI _{3,1} → 0 gVdI _{3,2} → 0 gVdI _{3,3} → 0					Imaginary part of Neutral vector - down quark coupling constant
gAdR	F	f, f	gAdR _{1,1} → 0. gAdR _{1,2} → 0. gAdR _{1,3} → 0. gAdR _{2,1} → 0. gAdR _{2,2} → 0. gAdR _{2,3} → 0. gAdR _{3,1} → 0. gAdR _{3,2} → 0. gAdR _{3,3} → 0.	gAdR _{2,1} → gAdR _{1,2} gAdR _{1,3} → 0 gAdR _{2,3} → 0 gAdR _{3,1} → 0 gAdR _{3,2} → 0 gAdR _{3,3} → 0					Real part of Neutral axial vector - down quark coupling constant

Table 14: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gAdI	F	f, f	gAdI _{1,1} → 0.	gAdI _{2,1} → -gAdI _{1,2}					Imaginary part of Neutral axial vector - down quark coupling constant
			gAdI _{1,2} → 0.	gAdI _{2,2} → 0					
			gAdI _{1,3} → 0.	gAdI _{1,1} → 0					
			gAdI _{2,1} → 0.	gAdI _{1,3} → 0					
			gAdI _{2,2} → 0.	gAdI _{2,3} → 0					
			gAdI _{2,3} → 0.	gAdI _{3,1} → 0					
			gAdI _{3,1} → 0.	gAdI _{3,2} → 0					
			gAdI _{3,2} → 0.	gAdI _{3,3} → 0					
			gAdI _{3,3} → 0.						
gVlR	F	f, f	gVlR _{1,1} → 0.	gVlR _{2,1} → gVlR _{1,2}					Real part of Neutral vector - charged lepton coupling constant
			gVlR _{1,2} → 0.	gVlR _{1,3} → 0					
			gVlR _{1,3} → 0.	gVlR _{2,3} → 0					
			gVlR _{2,1} → 0.	gVlR _{3,1} → 0					
			gVlR _{2,2} → 0.	gVlR _{3,2} → 0					
			gVlR _{2,3} → 0.	gVlR _{3,3} → 0					
			gVlR _{3,1} → 0.						
			gVlR _{3,2} → 0.						
			gVlR _{3,3} → 0.						
gVII	F	f, f	gVII _{1,1} → 0.	gVII _{2,1} → -gVII _{1,2}					Imaginary part of Neutral vector - charged lepton coupling constant
			gVII _{1,2} → 0.	gVII _{1,1} → 0					
			gVII _{1,3} → 0.	gVII _{2,2} → 0					
			gVII _{2,1} → 0.	gVII _{1,3} → 0					
			gVII _{2,2} → 0.	gVII _{2,3} → 0					
			gVII _{2,3} → 0.	gVII _{3,1} → 0					
			gVII _{3,1} → 0.	gVII _{3,2} → 0					
			gVII _{3,2} → 0.	gVII _{3,3} → 0					
			gVII _{3,3} → 0.						
gAlR	F	f, f	gAlR _{1,1} → 0.	gAlR _{2,1} → gAlR _{1,2}					Real part of Neutral axial vector - charged lepton coupling constant
			gAlR _{1,2} → 0.	gAlR _{1,3} → 0					
			gAlR _{1,3} → 0.	gAlR _{2,3} → 0					
			gAlR _{2,1} → 0.	gAlR _{3,1} → 0					
			gAlR _{2,2} → 0.	gAlR _{3,2} → 0					
			gAlR _{2,3} → 0.	gAlR _{3,3} → 0					
			gAlR _{3,1} → 0.						
			gAlR _{3,2} → 0.						
			gAlR _{3,3} → 0.						

Table 15: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gAll	F	f, f	gAll _{1,1} → 0. gAll _{1,2} → 0. gAll _{1,3} → 0. gAll _{2,1} → 0. gAll _{2,2} → 0. gAll _{2,3} → 0. gAll _{3,1} → 0. gAll _{3,2} → 0. gAll _{3,3} → 0. 0.	gAll _{2,1} → -gAll _{1,2} gAll _{2,2} → 0 gAll _{1,1} → 0 gAll _{1,3} → 0 gAll _{2,3} → 0 gAll _{3,1} → 0 gAll _{3,2} → 0 gAll _{3,3} → 0					Imaginary part of Neutral axial vector - charged lepton coupling constant
gVg	F								Neutral Vector - gluon coupling constant
gTuR	F	f, f	gTuR _{1,1} → 0. gTuR _{1,2} → 0. gTuR _{1,3} → 0. gTuR _{2,1} → 0. gTuR _{2,2} → 0. gTuR _{2,3} → 0. gTuR _{3,1} → 0. gTuR _{3,2} → 0. gTuR _{3,3} → 0.	gTuR _{1,3} → 0 gTuR _{2,3} → 0 gTuR _{3,1} → 0 gTuR _{3,2} → 0 gTuR _{3,3} → 0					Real part of Neutral Symmetric Tensor - up quark coupling constant
gTuI	F	f, f	gTuI _{1,1} → 0. gTuI _{1,2} → 0. gTuI _{1,3} → 0. gTuI _{2,1} → 0. gTuI _{2,2} → 0. gTuI _{2,3} → 0. gTuI _{3,1} → 0. gTuI _{3,2} → 0. gTuI _{3,3} → 0.	gTuI _{1,3} → 0 gTuI _{2,3} → 0 gTuI _{3,1} → 0 gTuI _{3,2} → 0 gTuI _{3,3} → 0					Imaginary part of Neutral Symmetric Tensor - up quark coupling constant
gUuR	F	f, f	gUuR _{1,1} → 0. gUuR _{1,2} → 0. gUuR _{1,3} → 0. gUuR _{2,1} → 0. gUuR _{2,2} → 0. gUuR _{2,3} → 0. gUuR _{3,1} → 0. gUuR _{3,2} → 0. gUuR _{3,3} → 0.	gUuR _{1,3} → 0 gUuR _{2,3} → 0 gUuR _{3,1} → 0 gUuR _{3,2} → 0 gUuR _{3,3} → 0					Real part of Neutral axial Symmetric Tensor - up quark coupling constant

Table 16: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gUuI	F	f, f	gUuI _{1,1} → 0. gUuI _{1,2} → 0. gUuI _{1,3} → 0. gUuI _{2,1} → 0. gUuI _{2,2} → 0. gUuI _{2,3} → 0. gUuI _{3,1} → 0. gUuI _{3,2} → 0. gUuI _{3,3} → 0.	gUuI _{1,3} → 0 gUuI _{2,3} → 0 gUuI _{3,1} → 0 gUuI _{3,2} → 0 gUuI _{3,3} → 0					Imaginary part of Neutral axial Symmetric Tensor - up quark coupling constant
gTdR	F	f, f	gTdR _{1,1} → 0. gTdR _{1,2} → 0. gTdR _{1,3} → 0. gTdR _{2,1} → 0. gTdR _{2,2} → 0. gTdR _{2,3} → 0. gTdR _{3,1} → 0. gTdR _{3,2} → 0. gTdR _{3,3} → 0.	gTdR _{1,3} → 0 gTdR _{2,3} → 0 gTdR _{3,1} → 0 gTdR _{3,2} → 0 gTdR _{3,3} → 0					Real part of Neutral Symmetric Tensor - down quark coupling constant
gTdI	F	f, f	gTdI _{1,1} → 0. gTdI _{1,2} → 0. gTdI _{1,3} → 0. gTdI _{2,1} → 0. gTdI _{2,2} → 0. gTdI _{2,3} → 0. gTdI _{3,1} → 0. gTdI _{3,2} → 0. gTdI _{3,3} → 0.	gTdI _{1,3} → 0 gTdI _{2,3} → 0 gTdI _{3,1} → 0 gTdI _{3,2} → 0 gTdI _{3,3} → 0					Imaginary part of Neutral Symmetric Tensor - down quark coupling constant
gUdR	F	f, f	gUdR _{1,1} → 0. gUdR _{1,2} → 0. gUdR _{1,3} → 0. gUdR _{2,1} → 0. gUdR _{2,2} → 0. gUdR _{2,3} → 0. gUdR _{3,1} → 0. gUdR _{3,2} → 0. gUdR _{3,3} → 0.	gUdR _{1,3} → 0 gUdR _{2,3} → 0 gUdR _{3,1} → 0 gUdR _{3,2} → 0 gUdR _{3,3} → 0					Real part of Neutral axial Symmetric Tensor - down quark coupling constant

Table 17: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gUdI	F	f, f	gUdI _{1,1} → 0. gUdI _{1,2} → 0. gUdI _{1,3} → 0. gUdI _{2,1} → 0. gUdI _{2,2} → 0. gUdI _{2,3} → 0. gUdI _{3,1} → 0. gUdI _{3,2} → 0. gUdI _{3,3} → 0.	gUdI _{1,3} → 0 gUdI _{2,3} → 0 gUdI _{3,1} → 0 gUdI _{3,2} → 0 gUdI _{3,3} → 0					Imaginary part of Neutral axial Symmetric Tensor - down quark coupling constant
gTlR	F	f, f	gTlR _{1,1} → 0. gTlR _{1,2} → 0. gTlR _{1,3} → 0. gTlR _{2,1} → 0. gTlR _{2,2} → 0. gTlR _{2,3} → 0. gTlR _{3,1} → 0. gTlR _{3,2} → 0. gTlR _{3,3} → 0.	gTlR _{1,3} → 0 gTlR _{2,3} → 0 gTlR _{3,1} → 0 gTlR _{3,2} → 0 gTlR _{3,3} → 0					Real part of Neutral Symmetric Tensor - charged lepton coupling constant
gTlI	F	f, f	gTlI _{1,1} → 0. gTlI _{1,2} → 0. gTlI _{1,3} → 0. gTlI _{2,1} → 0. gTlI _{2,2} → 0. gTlI _{2,3} → 0. gTlI _{3,1} → 0. gTlI _{3,2} → 0. gTlI _{3,3} → 0.	gTlI _{1,3} → 0 gTlI _{2,3} → 0 gTlI _{3,1} → 0 gTlI _{3,2} → 0 gTlI _{3,3} → 0					Imaginary part of Neutral Symmetric Tensor - charged lepton coupling constant
gUlR	F	f, f	gUlR _{1,1} → 0. gUlR _{1,2} → 0. gUlR _{1,3} → 0. gUlR _{2,1} → 0. gUlR _{2,2} → 0. gUlR _{2,3} → 0. gUlR _{3,1} → 0. gUlR _{3,2} → 0. gUlR _{3,3} → 0.	gUlR _{1,3} → 0 gUlR _{2,3} → 0 gUlR _{3,1} → 0 gUlR _{3,2} → 0 gUlR _{3,3} → 0					Real part of Neutral axial Symmetric Tensor - charged lepton coupling constant

Table 18: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
gUll	F	f, f	$gUll_{1,1} \rightarrow 0.$ $gUll_{1,2} \rightarrow 0.$ $gUll_{1,3} \rightarrow 0.$ $gUll_{2,1} \rightarrow 0.$ $gUll_{2,2} \rightarrow 0.$ $gUll_{2,3} \rightarrow 0.$ $gUll_{3,1} \rightarrow 0.$ $gUll_{3,2} \rightarrow 0.$ $gUll_{3,3} \rightarrow 0.$	$gUll_{1,3} \rightarrow 0$ $gUll_{2,3} \rightarrow 0$ $gUll_{3,1} \rightarrow 0$ $gUll_{3,2} \rightarrow 0$ $gUll_{3,3} \rightarrow 0$					Imaginary part of Neutral axial Symmetric Tensor - charged lepton coupling constant
gTg	F		0.						Neutral Tensor - gluon coupling constant
hSqR	F	f, f	$hSqR_{1,1} \rightarrow 0.$ $hSqR_{1,2} \rightarrow 0.$ $hSqR_{1,3} \rightarrow 0.$ $hSqR_{2,1} \rightarrow 0.$ $hSqR_{2,2} \rightarrow 0.$ $hSqR_{2,3} \rightarrow 0.$ $hSqR_{3,1} \rightarrow 0.$ $hSqR_{3,2} \rightarrow 0.$ $hSqR_{3,3} \rightarrow 0.$	$hSqR_{1,3} \rightarrow 0$ $hSqR_{2,3} \rightarrow 0$ $hSqR_{3,1} \rightarrow 0$ $hSqR_{3,2} \rightarrow 0$ $hSqR_{3,3} \rightarrow 0$					Real part of Charged scalar - quark coupling constant
hSqI	F	f, f	$hSqI_{1,1} \rightarrow 0.$ $hSqI_{1,2} \rightarrow 0.$ $hSqI_{1,3} \rightarrow 0.$ $hSqI_{2,1} \rightarrow 0.$ $hSqI_{2,2} \rightarrow 0.$ $hSqI_{2,3} \rightarrow 0.$ $hSqI_{3,1} \rightarrow 0.$ $hSqI_{3,2} \rightarrow 0.$ $hSqI_{3,3} \rightarrow 0.$	$hSqI_{1,3} \rightarrow 0$ $hSqI_{2,3} \rightarrow 0$ $hSqI_{3,1} \rightarrow 0$ $hSqI_{3,2} \rightarrow 0$ $hSqI_{3,3} \rightarrow 0$					Imaginary part of Charged scalar - quark coupling constant
hPqR	F	f, f	$hPqR_{1,1} \rightarrow 0.$ $hPqR_{1,2} \rightarrow 0.$ $hPqR_{1,3} \rightarrow 0.$ $hPqR_{2,1} \rightarrow 0.$ $hPqR_{2,2} \rightarrow 0.$ $hPqR_{2,3} \rightarrow 0.$ $hPqR_{3,1} \rightarrow 0.$ $hPqR_{3,2} \rightarrow 0.$ $hPqR_{3,3} \rightarrow 0.$	$hPqR_{1,3} \rightarrow 0$ $hPqR_{2,3} \rightarrow 0$ $hPqR_{3,1} \rightarrow 0$ $hPqR_{3,2} \rightarrow 0$ $hPqR_{3,3} \rightarrow 0$					Real part of Charged pseudoscalar - quark coupling constant

Table 19: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hPqI	F	f, f	$hPqI_{1,1} \rightarrow 0.$ $hPqI_{1,2} \rightarrow 0.$ $hPqI_{1,3} \rightarrow 0.$ $hPqI_{2,1} \rightarrow 0.$ $hPqI_{2,2} \rightarrow 0.$ $hPqI_{2,3} \rightarrow 0.$ $hPqI_{3,1} \rightarrow 0.$ $hPqI_{3,2} \rightarrow 0.$ $hPqI_{3,3} \rightarrow 0.$	$hPqI_{1,3} \rightarrow 0$ $hPqI_{2,3} \rightarrow 0$ $hPqI_{3,1} \rightarrow 0$ $hPqI_{3,2} \rightarrow 0$ $hPqI_{3,3} \rightarrow 0$					Imaginary part of Charged pseudoscalar - quark coupling constant
hSlR	F	f, f	$hSlR_{1,1} \rightarrow 0.$ $hSlR_{1,2} \rightarrow 0.$ $hSlR_{1,3} \rightarrow 0.$ $hSlR_{2,1} \rightarrow 0.$ $hSlR_{2,2} \rightarrow 0.$ $hSlR_{2,3} \rightarrow 0.$ $hSlR_{3,1} \rightarrow 0.$ $hSlR_{3,2} \rightarrow 0.$ $hSlR_{3,3} \rightarrow 0.$	$hSlR_{1,3} \rightarrow 0$ $hSlR_{2,3} \rightarrow 0$ $hSlR_{3,1} \rightarrow 0$ $hSlR_{3,2} \rightarrow 0$ $hSlR_{3,3} \rightarrow 0$					Real part of Charged scalar - lepton coupling constant
hSII	F	f, f	$hSII_{1,1} \rightarrow 0.$ $hSII_{1,2} \rightarrow 0.$ $hSII_{1,3} \rightarrow 0.$ $hSII_{2,1} \rightarrow 0.$ $hSII_{2,2} \rightarrow 0.$ $hSII_{2,3} \rightarrow 0.$ $hSII_{3,1} \rightarrow 0.$ $hSII_{3,2} \rightarrow 0.$ $hSII_{3,3} \rightarrow 0.$	$hSII_{1,3} \rightarrow 0$ $hSII_{2,3} \rightarrow 0$ $hSII_{3,1} \rightarrow 0$ $hSII_{3,2} \rightarrow 0$ $hSII_{3,3} \rightarrow 0$					Imaginary part of Charged scalar - lepton coupling constant
hPlR	F	f, f	$hPlR_{1,1} \rightarrow 0.$ $hPlR_{1,2} \rightarrow 0.$ $hPlR_{1,3} \rightarrow 0.$ $hPlR_{2,1} \rightarrow 0.$ $hPlR_{2,2} \rightarrow 0.$ $hPlR_{2,3} \rightarrow 0.$ $hPlR_{3,1} \rightarrow 0.$ $hPlR_{3,2} \rightarrow 0.$ $hPlR_{3,3} \rightarrow 0.$	$hPlR_{1,3} \rightarrow 0$ $hPlR_{2,3} \rightarrow 0$ $hPlR_{3,1} \rightarrow 0$ $hPlR_{3,2} \rightarrow 0$ $hPlR_{3,3} \rightarrow 0$					Real part of Charged pseudoscalar - lepton coupling constant

Table 20: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hPlI	F	f, f	hPlI _{1,1} → 0.	hPlI _{1,3} → 0					Imaginary part of Charged pseudoscalar - lepton coupling constant
			hPlI _{1,2} → 0.	hPlI _{2,3} → 0					
			hPlI _{1,3} → 0.	hPlI _{3,1} → 0					
			hPlI _{2,1} → 0.	hPlI _{3,2} → 0					
			hPlI _{2,2} → 0.	hPlI _{3,3} → 0					
			hPlI _{2,3} → 0.						
			hPlI _{3,1} → 0.						
			hPlI _{3,2} → 0.						
			hPlI _{3,3} → 0.						
hVqR	F	f, f	hVqR _{1,1} → 0.	hVqR _{1,3} → 0					Real part of Charged vector - quark coupling constant
			hVqR _{1,2} → 0.	hVqR _{2,3} → 0					
			hVqR _{1,3} → 0.	hVqR _{3,1} → 0					
			hVqR _{2,1} → 0.	hVqR _{3,2} → 0					
			hVqR _{2,2} → 0.	hVqR _{3,3} → 0					
			hVqR _{2,3} → 0.						
			hVqR _{3,1} → 0.						
			hVqR _{3,2} → 0.						
			hVqR _{3,3} → 0.						
hVqI	F	f, f	hVqI _{1,1} → 0.	hVqI _{1,3} → 0					Imaginary part of Charged vector - quark coupling constant
			hVqI _{1,2} → 0.	hVqI _{2,3} → 0					
			hVqI _{1,3} → 0.	hVqI _{3,1} → 0					
			hVqI _{2,1} → 0.	hVqI _{3,2} → 0					
			hVqI _{2,2} → 0.	hVqI _{3,3} → 0					
			hVqI _{2,3} → 0.						
			hVqI _{3,1} → 0.						
			hVqI _{3,2} → 0.						
			hVqI _{3,3} → 0.						
hAqR	F	f, f	hAqR _{1,1} → 0.	hAqR _{1,3} → 0					Real part of Charged axial vector - quark coupling constant
			hAqR _{1,2} → 0.	hAqR _{2,3} → 0					
			hAqR _{1,3} → 0.	hAqR _{3,1} → 0					
			hAqR _{2,1} → 0.	hAqR _{3,2} → 0					
			hAqR _{2,2} → 0.	hAqR _{3,3} → 0					
			hAqR _{2,3} → 0.						
			hAqR _{3,1} → 0.						
			hAqR _{3,2} → 0.						
			hAqR _{3,3} → 0.						

Table 21: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hAqI	F	f, f	$hAqI_{1,1} \rightarrow 0.$ $hAqI_{1,2} \rightarrow 0.$ $hAqI_{1,3} \rightarrow 0.$ $hAqI_{2,1} \rightarrow 0.$ $hAqI_{2,2} \rightarrow 0.$ $hAqI_{2,3} \rightarrow 0.$ $hAqI_{3,1} \rightarrow 0.$ $hAqI_{3,2} \rightarrow 0.$ $hAqI_{3,3} \rightarrow 0.$	$hAqI_{1,3} \rightarrow 0$ $hAqI_{2,3} \rightarrow 0$ $hAqI_{3,1} \rightarrow 0$ $hAqI_{3,2} \rightarrow 0$ $hAqI_{3,3} \rightarrow 0$					Imaginary part of Charged axial vector - quark coupling constant
hVIR	F	f, f	$hVIR_{1,1} \rightarrow 0.$ $hVIR_{1,2} \rightarrow 0.$ $hVIR_{1,3} \rightarrow 0.$ $hVIR_{2,1} \rightarrow 0.$ $hVIR_{2,2} \rightarrow 0.$ $hVIR_{2,3} \rightarrow 0.$ $hVIR_{3,1} \rightarrow 0.$ $hVIR_{3,2} \rightarrow 0.$ $hVIR_{3,3} \rightarrow 0.$	$hVIR_{1,3} \rightarrow 0$ $hVIR_{2,3} \rightarrow 0$ $hVIR_{3,1} \rightarrow 0$ $hVIR_{3,2} \rightarrow 0$ $hVIR_{3,3} \rightarrow 0$					Real part of Charged vector - lepton coupling constant
hVII	F	f, f	$hVII_{1,1} \rightarrow 0.$ $hVII_{1,2} \rightarrow 0.$ $hVII_{1,3} \rightarrow 0.$ $hVII_{2,1} \rightarrow 0.$ $hVII_{2,2} \rightarrow 0.$ $hVII_{2,3} \rightarrow 0.$ $hVII_{3,1} \rightarrow 0.$ $hVII_{3,2} \rightarrow 0.$ $hVII_{3,3} \rightarrow 0.$	$hVII_{1,3} \rightarrow 0$ $hVII_{2,3} \rightarrow 0$ $hVII_{3,1} \rightarrow 0$ $hVII_{3,2} \rightarrow 0$ $hVII_{3,3} \rightarrow 0$					Imaginary part of Charged vector - lepton coupling constant
hAlR	F	f, f	$hAlR_{1,1} \rightarrow 0.$ $hAlR_{1,2} \rightarrow 0.$ $hAlR_{1,3} \rightarrow 0.$ $hAlR_{2,1} \rightarrow 0.$ $hAlR_{2,2} \rightarrow 0.$ $hAlR_{2,3} \rightarrow 0.$ $hAlR_{3,1} \rightarrow 0.$ $hAlR_{3,2} \rightarrow 0.$ $hAlR_{3,3} \rightarrow 0.$	$hAlR_{1,3} \rightarrow 0$ $hAlR_{2,3} \rightarrow 0$ $hAlR_{3,1} \rightarrow 0$ $hAlR_{3,2} \rightarrow 0$ $hAlR_{3,3} \rightarrow 0$					Real part of Charged axial vector - lepton coupling constant

Table 22: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hAll	F	f, f	$hAll_{1,1} \rightarrow 0.$ $hAll_{1,2} \rightarrow 0.$ $hAll_{1,3} \rightarrow 0.$ $hAll_{2,1} \rightarrow 0.$ $hAll_{2,2} \rightarrow 0.$ $hAll_{2,3} \rightarrow 0.$ $hAll_{3,1} \rightarrow 0.$ $hAll_{3,2} \rightarrow 0.$ $hAll_{3,3} \rightarrow 0.$	$hAll_{1,3} \rightarrow 0$ $hAll_{2,3} \rightarrow 0$ $hAll_{3,1} \rightarrow 0$ $hAll_{3,2} \rightarrow 0$ $hAll_{3,3} \rightarrow 0$					Imaginary part of Charged axial vector - lepton coupling constant
hTqR	F	f, f	$hTqR_{1,1} \rightarrow 0.$ $hTqR_{1,2} \rightarrow 0.$ $hTqR_{1,3} \rightarrow 0.$ $hTqR_{2,1} \rightarrow 0.$ $hTqR_{2,2} \rightarrow 0.$ $hTqR_{2,3} \rightarrow 0.$ $hTqR_{3,1} \rightarrow 0.$ $hTqR_{3,2} \rightarrow 0.$ $hTqR_{3,3} \rightarrow 0.$	$hTqR_{1,3} \rightarrow 0$ $hTqR_{2,3} \rightarrow 0$ $hTqR_{3,1} \rightarrow 0$ $hTqR_{3,2} \rightarrow 0$ $hTqR_{3,3} \rightarrow 0$					Real part of Charged Symmetric Tensor - quark coupling constant
hTqI	F	f, f	$hTqI_{1,1} \rightarrow 0.$ $hTqI_{1,2} \rightarrow 0.$ $hTqI_{1,3} \rightarrow 0.$ $hTqI_{2,1} \rightarrow 0.$ $hTqI_{2,2} \rightarrow 0.$ $hTqI_{2,3} \rightarrow 0.$ $hTqI_{3,1} \rightarrow 0.$ $hTqI_{3,2} \rightarrow 0.$ $hTqI_{3,3} \rightarrow 0.$	$hTqI_{1,3} \rightarrow 0$ $hTqI_{2,3} \rightarrow 0$ $hTqI_{3,1} \rightarrow 0$ $hTqI_{3,2} \rightarrow 0$ $hTqI_{3,3} \rightarrow 0$					Imaginary part of Charged Symmetric Tensor - quark coupling constant
hUqR	F	f, f	$hUqR_{1,1} \rightarrow 0.$ $hUqR_{1,2} \rightarrow 0.$ $hUqR_{1,3} \rightarrow 0.$ $hUqR_{2,1} \rightarrow 0.$ $hUqR_{2,2} \rightarrow 0.$ $hUqR_{2,3} \rightarrow 0.$ $hUqR_{3,1} \rightarrow 0.$ $hUqR_{3,2} \rightarrow 0.$ $hUqR_{3,3} \rightarrow 0.$	$hUqR_{1,3} \rightarrow 0$ $hUqR_{2,3} \rightarrow 0$ $hUqR_{3,1} \rightarrow 0$ $hUqR_{3,2} \rightarrow 0$ $hUqR_{3,3} \rightarrow 0$					Real part of Charged axial Symmetric Tensor - quark coupling constant

Table 23: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hUqI	F	f, f	$hUqI_{1,1} \rightarrow 0.$ $hUqI_{1,2} \rightarrow 0.$ $hUqI_{1,3} \rightarrow 0.$ $hUqI_{2,1} \rightarrow 0.$ $hUqI_{2,2} \rightarrow 0.$ $hUqI_{2,3} \rightarrow 0.$ $hUqI_{3,1} \rightarrow 0.$ $hUqI_{3,2} \rightarrow 0.$ $hUqI_{3,3} \rightarrow 0.$	$hUqI_{1,3} \rightarrow 0$ $hUqI_{2,3} \rightarrow 0$ $hUqI_{3,1} \rightarrow 0$ $hUqI_{3,2} \rightarrow 0$ $hUqI_{3,3} \rightarrow 0$					Imaginary part of Charged axial Symmetric Tensor - quark coupling constant
hYqR	F	f, f	$hYqR_{1,1} \rightarrow 0.$ $hYqR_{1,2} \rightarrow 0.$ $hYqR_{1,3} \rightarrow 0.$ $hYqR_{2,1} \rightarrow 0.$ $hYqR_{2,2} \rightarrow 0.$ $hYqR_{2,3} \rightarrow 0.$ $hYqR_{3,1} \rightarrow 0.$ $hYqR_{3,2} \rightarrow 0.$ $hYqR_{3,3} \rightarrow 0.$	$hYqR_{1,3} \rightarrow 0$ $hYqR_{2,3} \rightarrow 0$ $hYqR_{3,1} \rightarrow 0$ $hYqR_{3,2} \rightarrow 0$ $hYqR_{3,3} \rightarrow 0$					Real part of Charged Symmetric Tensor - quark coupling constant
hYqI	F	f, f	$hYqI_{1,1} \rightarrow 0.$ $hYqI_{1,2} \rightarrow 0.$ $hYqI_{1,3} \rightarrow 0.$ $hYqI_{2,1} \rightarrow 0.$ $hYqI_{2,2} \rightarrow 0.$ $hYqI_{2,3} \rightarrow 0.$ $hYqI_{3,1} \rightarrow 0.$ $hYqI_{3,2} \rightarrow 0.$ $hYqI_{3,3} \rightarrow 0.$	$hYqI_{1,3} \rightarrow 0$ $hYqI_{2,3} \rightarrow 0$ $hYqI_{3,1} \rightarrow 0$ $hYqI_{3,2} \rightarrow 0$ $hYqI_{3,3} \rightarrow 0$					Imaginary part of Charged Symmetric Tensor - quark coupling constant
hZqR	F	f, f	$hZqR_{1,1} \rightarrow 0.$ $hZqR_{1,2} \rightarrow 0.$ $hZqR_{1,3} \rightarrow 0.$ $hZqR_{2,1} \rightarrow 0.$ $hZqR_{2,2} \rightarrow 0.$ $hZqR_{2,3} \rightarrow 0.$ $hZqR_{3,1} \rightarrow 0.$ $hZqR_{3,2} \rightarrow 0.$ $hZqR_{3,3} \rightarrow 0.$	$hZqR_{1,3} \rightarrow 0$ $hZqR_{2,3} \rightarrow 0$ $hZqR_{3,1} \rightarrow 0$ $hZqR_{3,2} \rightarrow 0$ $hZqR_{3,3} \rightarrow 0$					Real part of Charged axial Symmetric Tensor - quark coupling constant

Table 24: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hZqI	F	f, f	$hZqI_{1,1} \rightarrow 0.$ $hZqI_{1,2} \rightarrow 0.$ $hZqI_{1,3} \rightarrow 0.$ $hZqI_{2,1} \rightarrow 0.$ $hZqI_{2,2} \rightarrow 0.$ $hZqI_{2,3} \rightarrow 0.$ $hZqI_{3,1} \rightarrow 0.$ $hZqI_{3,2} \rightarrow 0.$ $hZqI_{3,3} \rightarrow 0.$	$hZqI_{1,3} \rightarrow 0$ $hZqI_{2,3} \rightarrow 0$ $hZqI_{3,1} \rightarrow 0$ $hZqI_{3,2} \rightarrow 0$ $hZqI_{3,3} \rightarrow 0$					Imaginary part of Charged axial Symmetric Tensor - quark coupling constant
hTlR	F	f, f	$hTlR_{1,1} \rightarrow 0.$ $hTlR_{1,2} \rightarrow 0.$ $hTlR_{1,3} \rightarrow 0.$ $hTlR_{2,1} \rightarrow 0.$ $hTlR_{2,2} \rightarrow 0.$ $hTlR_{2,3} \rightarrow 0.$ $hTlR_{3,1} \rightarrow 0.$ $hTlR_{3,2} \rightarrow 0.$ $hTlR_{3,3} \rightarrow 0.$	$hTlR_{1,3} \rightarrow 0$ $hTlR_{2,3} \rightarrow 0$ $hTlR_{3,1} \rightarrow 0$ $hTlR_{3,2} \rightarrow 0$ $hTlR_{3,3} \rightarrow 0$					Real part of Charged Symmetric Tensor - lepton coupling constant
hTII	F	f, f	$hTII_{1,1} \rightarrow 0.$ $hTII_{1,2} \rightarrow 0.$ $hTII_{1,3} \rightarrow 0.$ $hTII_{2,1} \rightarrow 0.$ $hTII_{2,2} \rightarrow 0.$ $hTII_{2,3} \rightarrow 0.$ $hTII_{3,1} \rightarrow 0.$ $hTII_{3,2} \rightarrow 0.$ $hTII_{3,3} \rightarrow 0.$	$hTII_{1,3} \rightarrow 0$ $hTII_{2,3} \rightarrow 0$ $hTII_{3,1} \rightarrow 0$ $hTII_{3,2} \rightarrow 0$ $hTII_{3,3} \rightarrow 0$					Imaginary part of Charged Symmetric Tensor - lepton coupling constant
hUIR	F	f, f	$hUIR_{1,1} \rightarrow 0.$ $hUIR_{1,2} \rightarrow 0.$ $hUIR_{1,3} \rightarrow 0.$ $hUIR_{2,1} \rightarrow 0.$ $hUIR_{2,2} \rightarrow 0.$ $hUIR_{2,3} \rightarrow 0.$ $hUIR_{3,1} \rightarrow 0.$ $hUIR_{3,2} \rightarrow 0.$ $hUIR_{3,3} \rightarrow 0.$	$hUIR_{1,3} \rightarrow 0$ $hUIR_{2,3} \rightarrow 0$ $hUIR_{3,1} \rightarrow 0$ $hUIR_{3,2} \rightarrow 0$ $hUIR_{3,3} \rightarrow 0$					Real part of Charged axial Symmetric Tensor - lepton coupling constant

Table 25: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hUII	F	f, f	hUII _{1,1} → 0.	hUII _{1,3} → 0					Imaginary part of Charged axial Symmetric Tensor - lepton coupling constant
			hUII _{1,2} → 0.	hUII _{2,3} → 0					
			hUII _{1,3} → 0.	hUII _{3,1} → 0					
			hUII _{2,1} → 0.	hUII _{3,2} → 0					
			hUII _{2,2} → 0.	hUII _{3,3} → 0					
			hUII _{2,3} → 0.						
			hUII _{3,1} → 0.						
			hUII _{3,2} → 0.						
			hUII _{3,3} → 0.						
hYlR	F	f, f	hYlR _{1,1} → 0.	hYlR _{1,3} → 0					Real part of Charged Symmetric Tensor - lepton coupling constant
			hYlR _{1,2} → 0.	hYlR _{2,3} → 0					
			hYlR _{1,3} → 0.	hYlR _{3,1} → 0					
			hYlR _{2,1} → 0.	hYlR _{3,2} → 0					
			hYlR _{2,2} → 0.	hYlR _{3,3} → 0					
			hYlR _{2,3} → 0.						
			hYlR _{3,1} → 0.						
			hYlR _{3,2} → 0.						
			hYlR _{3,3} → 0.						
hYII	F	f, f	hYII _{1,1} → 0.	hYII _{1,3} → 0					Imaginary part of Charged Symmetric Tensor - lepton coupling constant
			hYII _{1,2} → 0.	hYII _{2,3} → 0					
			hYII _{1,3} → 0.	hYII _{3,1} → 0					
			hYII _{2,1} → 0.	hYII _{3,2} → 0					
			hYII _{2,2} → 0.	hYII _{3,3} → 0					
			hYII _{2,3} → 0.						
			hYII _{3,1} → 0.						
			hYII _{3,2} → 0.						
			hYII _{3,3} → 0.						
hZlR	F	f, f	hZlR _{1,1} → 0.	hZlR _{1,3} → 0					Real part of Charged axial Symmetric Tensor - lepton coupling constant
			hZlR _{1,2} → 0.	hZlR _{2,3} → 0					
			hZlR _{1,3} → 0.	hZlR _{3,1} → 0					
			hZlR _{2,1} → 0.	hZlR _{3,2} → 0					
			hZlR _{2,2} → 0.	hZlR _{3,3} → 0					
			hZlR _{2,3} → 0.						
			hZlR _{3,1} → 0.						
			hZlR _{3,2} → 0.						
			hZlR _{3,3} → 0.						

Table 26: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

P	C	I	V	D	PN	BN	OB	IO	Description
hZII	F	f, f	$hZII_{1,1} \rightarrow 0.$ $hZII_{1,2} \rightarrow 0.$ $hZII_{1,3} \rightarrow 0.$ $hZII_{2,1} \rightarrow 0.$ $hZII_{2,2} \rightarrow 0.$ $hZII_{2,3} \rightarrow 0.$ $hZII_{3,1} \rightarrow 0.$ $hZII_{3,2} \rightarrow 0.$ $hZII_{3,3} \rightarrow 0.$	$hZII_{1,3} \rightarrow 0$ $hZII_{2,3} \rightarrow 0$ $hZII_{3,1} \rightarrow 0$ $hZII_{3,2} \rightarrow 0$ $hZII_{3,3} \rightarrow 0$					Imaginary part of Charged axial Symmetric Tensor - lepton coupling constant

Table 27: Details of external parameters. The headers are as follows: P = parameter, C = complex, I = indices, V = value, D = definition, PN = parameter name, BN = block name, OB = order block, and IO = interaction order.

5.2 Internal Parameters

In this subsection, we describe the internal parameters of our model.

The details of the internal parameters can be

P	C	I	V	NV	D	PN	IO	Description
α_{EW}	F		Eq. 2	0.00781861		aEW	QED, 2	Electroweak coupling constant
M_W	F		Eq. 3	79.8244				W mass
sw2	F		Eq. 4	0.233699				Squared Sin of the Weinberg angle
e	F		Eq. 5	0.313451			QED, 1	Electric coupling constant
c_w	F		Eq. 6	0.875386				Cos of the Weinberg angle
s_w	F		Eq. 7	0.483424				Sin of the Weinberg angle
g_w	F		Eq. 8	0.648397			QED, 1	Weak coupling constant
g_1	F		Eq. 9	0.358072			QED, 1	U(1)Y coupling constant
g_s	F		Eq. 10	1.21978		G	QCD, 1	Strong coupling constant
v	F		Eq. 11	246.221			QED, -1	Higgs VEV
λ	F		Eq. 12	0.118764		lam	QED, 2	Higgs quartic coupling
μ	F		Eq. 13	84.8528				Coefficient of the quadratic piece of the Higgs potential
yl	F	f	Eq. 14	$y^l_1 \rightarrow 0.$ $y^l_2 \rightarrow 0.$ $y^l_3 \rightarrow 0.0102065$	$y^l_1 \rightarrow 0$ $y^l_2 \rightarrow 0$ $y^l_3 \rightarrow y\tau$	$y^l_1 \rightarrow ye$ $y^l_2 \rightarrow ym$ $y^l_3 \rightarrow y\tau$	QED, 1	Lepton Yukawa coupling
yu	F	f	Eq. 15	$y^u_1 \rightarrow 0.$ $y^u_2 \rightarrow 0.$ $y^u_3 \rightarrow 1.00112$	$y^u_1 \rightarrow 0$ $y^u_2 \rightarrow 0$ $y^u_3 \rightarrow yu$	$y^u_1 \rightarrow yu$ $y^u_2 \rightarrow yc$ $y^u_3 \rightarrow yt$	QED, 1	U-quark Yukawa coupling
yd	F	f	Eq. 16	$y^d_1 \rightarrow 0.$ $y^d_2 \rightarrow 0.$ $y^d_3 \rightarrow 0.0269953$	$y^d_1 \rightarrow 0$ $y^d_2 \rightarrow 0$ $y^d_3 \rightarrow yd$	$y^d_1 \rightarrow yd$ $y^d_2 \rightarrow ys$ $y^d_3 \rightarrow yb$	QED, 1	D-quark Yukawa coupling
CKM	F	f, f	Eq. 17	CKM _{1,1} → 0.97418 CKM _{1,2} → 0.225773 CKM _{1,3} → 0. CKM _{2,1} → -0.225773 CKM _{2,2} → 0.97418 CKM _{2,3} → 0. CKM _{3,1} → 0. CKM _{3,2} → 0. CKM _{3,3} → 1.				CKM-Matrix

Table 28: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

found in Tables 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38. The values and definitions of the internal parameters will be written below.

$$\alpha_{\text{EW}} = \frac{1}{\alpha_{\text{EWMI}}} \quad (2)$$

$$M_W = \sqrt{\frac{MZ^2}{2} + \sqrt{\frac{MZ^4}{4} - \frac{MZ^2\pi\alpha_{\text{EW}}}{\sqrt{2}G_f}}} \quad (3)$$

$$\text{sw2} = 1 - \frac{M_W^2}{MZ^2} \quad (4)$$

P	C	I	V	NV	D	PN	IO	Description
gSu	F	f, f		$gSu_{1,1} \rightarrow 0.$ $gSu_{1,2} \rightarrow 0. + 0.I$ $gSu_{1,3} \rightarrow 0.$ $gSu_{2,1} \rightarrow 0. + 0.I$ $gSu_{2,2} \rightarrow 0.$ $gSu_{2,3} \rightarrow 0.$ $gSu_{3,1} \rightarrow 0.$ $gSu_{3,2} \rightarrow 0.$ $gSu_{3,3} \rightarrow 0.$	$gSu_{a,b} \rightarrow igSuI_{a,b} + gSuR_{a,b}$			Neutral Scalar - up quark coupling constant
gPu	F	f, f		$gPu_{1,1} \rightarrow 0.$ $gPu_{1,2} \rightarrow 0. + 0.I$ $gPu_{1,3} \rightarrow 0.$ $gPu_{2,1} \rightarrow 0. + 0.I$ $gPu_{2,2} \rightarrow 0.$ $gPu_{2,3} \rightarrow 0.$ $gPu_{3,1} \rightarrow 0.$ $gPu_{3,2} \rightarrow 0.$ $gPu_{3,3} \rightarrow 0.$	$gPu_{a,b} \rightarrow igPuI_{a,b} + gPuR_{a,b}$			Neutral Pseudoscalar - up quark coupling constant
gSd	F	f, f		$gSd_{1,1} \rightarrow 0.$ $gSd_{1,2} \rightarrow 0. + 0.I$ $gSd_{1,3} \rightarrow 0.$ $gSd_{2,1} \rightarrow 0. + 0.I$ $gSd_{2,2} \rightarrow 0.$ $gSd_{2,3} \rightarrow 0.$ $gSd_{3,1} \rightarrow 0.$ $gSd_{3,2} \rightarrow 0.$ $gSd_{3,3} \rightarrow 0.$	$gSd_{a,b} \rightarrow igSdI_{a,b} + gSdR_{a,b}$			Neutral Scalar - down quark coupling constant
gPd	F	f, f		$gPd_{1,1} \rightarrow 0.$ $gPd_{1,2} \rightarrow 0. + 0.I$ $gPd_{1,3} \rightarrow 0.$ $gPd_{2,1} \rightarrow 0. + 0.I$ $gPd_{2,2} \rightarrow 0.$ $gPd_{2,3} \rightarrow 0.$	$gPd_{a,b} \rightarrow igPdI_{a,b} + gPdR_{a,b}$			Neutral Pseudoscalar - down quark coupling constant

Table 29: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

$$e = 2\sqrt{\pi}\sqrt{\alpha_{EW}} \quad (5)$$

$$c_w = \sqrt{1 - \sin^2 \theta_W} \quad (6)$$

$$\sin \theta_W = \sqrt{\sin^2 \theta_W} \quad (7)$$

$$g_w = \frac{e}{s_w} \quad (8)$$

$$g_1 = \frac{e}{c_w} \quad (9)$$

P	C	I	V	NV	D	PN	IO	Description
gSl	F	f, f		$gPd_{3,1} \rightarrow 0.$ $gPd_{3,2} \rightarrow 0.$ $gPd_{3,3} \rightarrow 0.$ $gSl_{1,1} \rightarrow 0.$ $gSl_{1,2} \rightarrow 0. + 0.I$ $gSl_{1,3} \rightarrow 0.$ $gSl_{2,1} \rightarrow 0. + 0.I$ $gSl_{2,2} \rightarrow 0.$ $gSl_{2,3} \rightarrow 0.$ $gSl_{3,1} \rightarrow 0.$ $gSl_{3,2} \rightarrow 0.$ $gSl_{3,3} \rightarrow 0.$ $gPl_{1,1} \rightarrow 0.$ $gPl_{1,2} \rightarrow 0. + 0.I$ $gPl_{1,3} \rightarrow 0.$ $gPl_{2,1} \rightarrow 0. + 0.I$ $gPl_{2,2} \rightarrow 0.$ $gPl_{2,3} \rightarrow 0.$ $gPl_{3,1} \rightarrow 0.$ $gPl_{3,2} \rightarrow 0.$ $gPl_{3,3} \rightarrow 0.$ $gVu_{1,1} \rightarrow 0.$ $gVu_{1,2} \rightarrow 0. + 0.I$ $gVu_{1,3} \rightarrow 0.$ $gVu_{2,1} \rightarrow 0. + 0.I$ $gVu_{2,2} \rightarrow 0.$ $gVu_{2,3} \rightarrow 0.$ $gVu_{3,1} \rightarrow 0.$ $gVu_{3,2} \rightarrow 0.$ $gVu_{3,3} \rightarrow 0.$	$gSl_{a,b} \rightarrow igSlI_{a,b} + gSlR_{a,b}$			Neutral Scalar - charged lepton coupling constant
gPl	F	f, f			$gPl_{a,b} \rightarrow igPlI_{a,b} + gPlR_{a,b}$			Neutral Pseudoscalar - charged lepton coupling constant
gVu	F	f, f			$gVu_{a,b} \rightarrow igVuI_{a,b} + gVuR_{a,b}$			Neutral Vector - up quark coupling constant

Table 30: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

$$g_s = 2\sqrt{\pi}\sqrt{\alpha_s} \quad (10)$$

$$v = \frac{2M_W s_w}{e} \quad (11)$$

$$\lambda = \frac{MH^2}{2v^2} \quad (12)$$

$$\mu = \sqrt{v^2 \lambda} \quad (13)$$

$$\begin{aligned}
 y^l_1 &= 0 \\
 y^l_2 &= 0 \\
 y^l_3 &= \frac{\sqrt{2}ymtau}{v}
 \end{aligned} \quad (14)$$

P	C	I	V	NV	D	PN	IO	Description
gAu	F	f, f		$gAu_{1,1} \rightarrow 0.$ $gAu_{1,2} \rightarrow 0. + 0.I$ $gAu_{1,3} \rightarrow 0.$ $gAu_{2,1} \rightarrow 0. + 0.I$ $gAu_{2,2} \rightarrow 0.$ $gAu_{2,3} \rightarrow 0.$ $gAu_{3,1} \rightarrow 0.$ $gAu_{3,2} \rightarrow 0.$ $gAu_{3,3} \rightarrow 0.$	$gAu_{a,b} \rightarrow igAuI_{a,b} + gAuR_{a,b}$			Neutral Axial vector - up quark coupling constant
gVd	F	f, f		$gVd_{1,1} \rightarrow 0.$ $gVd_{1,2} \rightarrow 0. + 0.I$ $gVd_{1,3} \rightarrow 0.$ $gVd_{2,1} \rightarrow 0. + 0.I$ $gVd_{2,2} \rightarrow 0.$ $gVd_{2,3} \rightarrow 0.$ $gVd_{3,1} \rightarrow 0.$ $gVd_{3,2} \rightarrow 0.$ $gVd_{3,3} \rightarrow 0.$	$gVd_{a,b} \rightarrow igVdI_{a,b} + gVdR_{a,b}$			Neutral Vector - down quark coupling constant
gAd	F	f, f		$gAd_{1,1} \rightarrow 0.$ $gAd_{1,2} \rightarrow 0. + 0.I$ $gAd_{1,3} \rightarrow 0.$ $gAd_{2,1} \rightarrow 0. + 0.I$ $gAd_{2,2} \rightarrow 0.$ $gAd_{2,3} \rightarrow 0.$ $gAd_{3,1} \rightarrow 0.$ $gAd_{3,2} \rightarrow 0.$ $gAd_{3,3} \rightarrow 0.$	$gAd_{a,b} \rightarrow igAdI_{a,b} + gAdR_{a,b}$			Neutral Axial vector - down quark coupling constant
gVl	F	f, f		$gVl_{1,1} \rightarrow 0.$ $gVl_{1,2} \rightarrow 0. + 0.I$ $gVl_{1,3} \rightarrow 0.$ $gVl_{2,1} \rightarrow 0. + 0.I$ $gVl_{2,2} \rightarrow 0.$ $gVl_{2,3} \rightarrow 0.$	$gVl_{a,b} \rightarrow igVII_{a,b} + gVIR_{a,b}$			Neutral vector - charged lepton coupling constant

Table 31: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

$$\begin{aligned}
y^u_1 &= 0 \\
y^u_2 &= \frac{\sqrt{2}ymc}{v} \\
y^u_3 &= \frac{\sqrt{2}ymt}{v}
\end{aligned} \tag{15}$$

$$\begin{aligned}
y^d_1 &= 0 \\
y^d_2 &= 0 \\
y^d_3 &= \frac{\sqrt{2}ymb}{v}
\end{aligned} \tag{16}$$

P	C	I	V	NV	D	PN	IO	Description
gAl	F	f, f		$gVl_{3,1} \rightarrow 0.$ $gVl_{3,2} \rightarrow 0.$ $gVl_{3,3} \rightarrow 0.$ $gAl_{1,1} \rightarrow 0.$ $gAl_{1,2} \rightarrow 0. + 0.I$ $gAl_{1,3} \rightarrow 0.$ $gAl_{2,1} \rightarrow 0. + 0.I$ $gAl_{2,2} \rightarrow 0.$ $gAl_{2,3} \rightarrow 0.$ $gAl_{3,1} \rightarrow 0.$ $gAl_{3,2} \rightarrow 0.$ $gAl_{3,3} \rightarrow 0.$	$gAl_{a,b} \rightarrow igAlI_{a,b} + gAlR_{a,b}$			Neutral axial vector - charged lepton coupling constant
gTu	F	f, f		$gTu_{1,1} \rightarrow 0. + 0.I$ $gTu_{1,2} \rightarrow 0. + 0.I$ $gTu_{1,3} \rightarrow 0.$ $gTu_{2,1} \rightarrow 0. + 0.I$ $gTu_{2,2} \rightarrow 0. + 0.I$ $gTu_{2,3} \rightarrow 0.$ $gTu_{3,1} \rightarrow 0.$ $gTu_{3,2} \rightarrow 0.$ $gTu_{3,3} \rightarrow 0.$	$gTu_{a,b} \rightarrow igTuI_{a,b} + gTuR_{a,b}$			Neutral Symmetric Tensor - up quark coupling constant
gUu	F	f, f		$gUu_{1,1} \rightarrow 0. + 0.I$ $gUu_{1,2} \rightarrow 0. + 0.I$ $gUu_{1,3} \rightarrow 0.$ $gUu_{2,1} \rightarrow 0. + 0.I$ $gUu_{2,2} \rightarrow 0. + 0.I$ $gUu_{2,3} \rightarrow 0.$ $gUu_{3,1} \rightarrow 0.$ $gUu_{3,2} \rightarrow 0.$ $gUu_{3,3} \rightarrow 0.$	$gUu_{a,b} \rightarrow igUuI_{a,b} + gUuR_{a,b}$			Neutral axial Symmetric Tensor - up quark coupling constant

Table 32: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

$$\begin{aligned}
CKM_{1,1} &= \cos[\theta_c] \\
CKM_{1,2} &= \sin[\theta_c] \\
CKM_{1,3} &= 0 \\
CKM_{2,1} &= -\sin[\theta_c] \\
CKM_{2,2} &= \cos[\theta_c] \\
CKM_{2,3} &= 0 \\
CKM_{3,1} &= 0 \\
CKM_{3,2} &= 0 \\
CKM_{3,3} &= 1
\end{aligned} \tag{17}$$

P	C	I	V	NV	D	PN	IO	Description
gTd	F	f, f		$gTd_{1,1} \rightarrow 0. + 0.I$ $gTd_{1,2} \rightarrow 0. + 0.I$ $gTd_{1,3} \rightarrow 0.$ $gTd_{2,1} \rightarrow 0. + 0.I$ $gTd_{2,2} \rightarrow 0. + 0.I$ $gTd_{2,3} \rightarrow 0.$ $gTd_{3,1} \rightarrow 0.$ $gTd_{3,2} \rightarrow 0.$ $gTd_{3,3} \rightarrow 0.$	$gTd_{a,b} \rightarrow igTdI_{a,b} + gTdR_{a,b}$			Neutral Symmetric Tensor - down quark coupling constant
gUd	F	f, f		$gUd_{1,1} \rightarrow 0. + 0.I$ $gUd_{1,2} \rightarrow 0. + 0.I$ $gUd_{1,3} \rightarrow 0.$ $gUd_{2,1} \rightarrow 0. + 0.I$ $gUd_{2,2} \rightarrow 0. + 0.I$ $gUd_{2,3} \rightarrow 0.$ $gUd_{3,1} \rightarrow 0.$ $gUd_{3,2} \rightarrow 0.$ $gUd_{3,3} \rightarrow 0.$	$gUd_{a,b} \rightarrow igUdI_{a,b} + gUdR_{a,b}$			Neutral axial Symmetric Tensor - down quark coupling constant
gTl	F	f, f		$gTl_{1,1} \rightarrow 0. + 0.I$ $gTl_{1,2} \rightarrow 0. + 0.I$ $gTl_{1,3} \rightarrow 0.$ $gTl_{2,1} \rightarrow 0. + 0.I$ $gTl_{2,2} \rightarrow 0. + 0.I$ $gTl_{2,3} \rightarrow 0.$ $gTl_{3,1} \rightarrow 0.$ $gTl_{3,2} \rightarrow 0.$ $gTl_{3,3} \rightarrow 0.$	$gTl_{a,b} \rightarrow igTlI_{a,b} + gTlR_{a,b}$			Neutral Symmetric Tensor - charged lepton coupling constant
gUl	F	f, f		$gUl_{1,1} \rightarrow 0. + 0.I$ $gUl_{1,2} \rightarrow 0. + 0.I$ $gUl_{1,3} \rightarrow 0.$ $gUl_{2,1} \rightarrow 0. + 0.I$ $gUl_{2,2} \rightarrow 0. + 0.I$ $gUl_{2,3} \rightarrow 0.$	$gUl_{a,b} \rightarrow igUlI_{a,b} + gUlR_{a,b}$			Neutral axial Symmetric Tensor - charged lepton coupling constant

Table 33: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

P	C	I	V	NV	D	PN	IO	Description
hSq	F	f, f		$g_{\text{Ul}_{3,1}} \rightarrow 0.$ $g_{\text{Ul}_{3,2}} \rightarrow 0.$ $g_{\text{Ul}_{3,3}} \rightarrow 0.$ $h_{\text{Sq}_{1,1}} \rightarrow 0. + 0.I$ $h_{\text{Sq}_{1,2}} \rightarrow 0. + 0.I$ $h_{\text{Sq}_{1,3}} \rightarrow 0.$ $h_{\text{Sq}_{2,1}} \rightarrow 0. + 0.I$ $h_{\text{Sq}_{2,2}} \rightarrow 0. + 0.I$ $h_{\text{Sq}_{2,3}} \rightarrow 0.$ $h_{\text{Sq}_{3,1}} \rightarrow 0.$ $h_{\text{Sq}_{3,2}} \rightarrow 0.$ $h_{\text{Sq}_{3,3}} \rightarrow 0.$	$h_{\text{Sq}_{a,b}} \rightarrow i h_{\text{SqI}_{a,b}} + h_{\text{SqR}_{a,b}}$			Charged scalar - quark coupling constant
hPq	F	f, f		$h_{\text{Pq}_{1,1}} \rightarrow 0. + 0.I$ $h_{\text{Pq}_{1,2}} \rightarrow 0. + 0.I$ $h_{\text{Pq}_{1,3}} \rightarrow 0.$ $h_{\text{Pq}_{2,1}} \rightarrow 0. + 0.I$ $h_{\text{Pq}_{2,2}} \rightarrow 0. + 0.I$ $h_{\text{Pq}_{2,3}} \rightarrow 0.$ $h_{\text{Pq}_{3,1}} \rightarrow 0.$ $h_{\text{Pq}_{3,2}} \rightarrow 0.$ $h_{\text{Pq}_{3,3}} \rightarrow 0.$	$h_{\text{Pq}_{a,b}} \rightarrow i h_{\text{PqI}_{a,b}} + h_{\text{PqR}_{a,b}}$			Charged pseudoscalar - quark coupling constant
hSl	F	f, f		$h_{\text{Sl}_{1,1}} \rightarrow 0. + 0.I$ $h_{\text{Sl}_{1,2}} \rightarrow 0. + 0.I$ $h_{\text{Sl}_{1,3}} \rightarrow 0.$ $h_{\text{Sl}_{2,1}} \rightarrow 0. + 0.I$ $h_{\text{Sl}_{2,2}} \rightarrow 0. + 0.I$ $h_{\text{Sl}_{2,3}} \rightarrow 0.$ $h_{\text{Sl}_{3,1}} \rightarrow 0.$ $h_{\text{Sl}_{3,2}} \rightarrow 0.$ $h_{\text{Sl}_{3,3}} \rightarrow 0.$	$h_{\text{Sl}_{a,b}} \rightarrow i h_{\text{SlI}_{a,b}} + h_{\text{SlR}_{a,b}}$			Charged scalar - lepton coupling constant

Table 34: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

P	C	I	V	NV	D	PN	IO	Description
hPl	F	f, f		$hPl_{1,1} \rightarrow 0. + 0.I$ $hPl_{1,2} \rightarrow 0. + 0.I$ $hPl_{1,3} \rightarrow 0.$ $hPl_{2,1} \rightarrow 0. + 0.I$ $hPl_{2,2} \rightarrow 0. + 0.I$ $hPl_{2,3} \rightarrow 0.$ $hPl_{3,1} \rightarrow 0.$ $hPl_{3,2} \rightarrow 0.$ $hPl_{3,3} \rightarrow 0.$	$hPl_{a,b} \rightarrow ihPlI_{a,b} + hPlR_{a,b}$			Charged pseudoscalar - lepton coupling constant
hVq	F	f, f		$hVq_{1,1} \rightarrow 0. + 0.I$ $hVq_{1,2} \rightarrow 0. + 0.I$ $hVq_{1,3} \rightarrow 0.$ $hVq_{2,1} \rightarrow 0. + 0.I$ $hVq_{2,2} \rightarrow 0. + 0.I$ $hVq_{2,3} \rightarrow 0.$ $hVq_{3,1} \rightarrow 0.$ $hVq_{3,2} \rightarrow 0.$ $hVq_{3,3} \rightarrow 0.$	$hVq_{a,b} \rightarrow ihVqI_{a,b} + hVqR_{a,b}$			Charged vector - quark coupling constant
hAq	F	f, f		$hAq_{1,1} \rightarrow 0. + 0.I$ $hAq_{1,2} \rightarrow 0. + 0.I$ $hAq_{1,3} \rightarrow 0.$ $hAq_{2,1} \rightarrow 0. + 0.I$ $hAq_{2,2} \rightarrow 0. + 0.I$ $hAq_{2,3} \rightarrow 0.$ $hAq_{3,1} \rightarrow 0.$ $hAq_{3,2} \rightarrow 0.$ $hAq_{3,3} \rightarrow 0.$	$hAq_{a,b} \rightarrow ihAqI_{a,b} + hAqR_{a,b}$			Charged axial vector - quark coupling constant
hVl	F	f, f		$hVl_{1,1} \rightarrow 0. + 0.I$ $hVl_{1,2} \rightarrow 0. + 0.I$ $hVl_{1,3} \rightarrow 0.$ $hVl_{2,1} \rightarrow 0. + 0.I$ $hVl_{2,2} \rightarrow 0. + 0.I$ $hVl_{2,3} \rightarrow 0.$	$hVl_{a,b} \rightarrow ihVlI_{a,b} + hVlR_{a,b}$			Charged vector - lepton coupling constant

Table 35: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

P	C	I	V	NV	D	PN	IO	Description
hAl	F	f, f		$hVI_{3,1} \rightarrow 0.$ $hVI_{3,2} \rightarrow 0.$ $hVI_{3,3} \rightarrow 0.$ $hAl_{1,1} \rightarrow 0. + 0.I$ $hAl_{1,2} \rightarrow 0. + 0.I$ $hAl_{1,3} \rightarrow 0.$ $hAl_{2,1} \rightarrow 0. + 0.I$ $hAl_{2,2} \rightarrow 0. + 0.I$ $hAl_{2,3} \rightarrow 0.$ $hAl_{3,1} \rightarrow 0.$ $hAl_{3,2} \rightarrow 0.$ $hAl_{3,3} \rightarrow 0.$	$hAl_{a,b} \rightarrow i hAlI_{a,b} + hAlR_{a,b}$			Charged axial vector - lepton coupling constant
hTq	F	f, f		$hTq_{1,1} \rightarrow 0. + 0.I$ $hTq_{1,2} \rightarrow 0. + 0.I$ $hTq_{1,3} \rightarrow 0.$ $hTq_{2,1} \rightarrow 0. + 0.I$ $hTq_{2,2} \rightarrow 0. + 0.I$ $hTq_{2,3} \rightarrow 0.$ $hTq_{3,1} \rightarrow 0.$ $hTq_{3,2} \rightarrow 0.$ $hTq_{3,3} \rightarrow 0.$	$hTq_{a,b} \rightarrow i hTqI_{a,b} + hTqR_{a,b}$			Charged Symmetric Tensor - quark coupling constant
hUq	F	f, f		$hUq_{1,1} \rightarrow 0. + 0.I$ $hUq_{1,2} \rightarrow 0. + 0.I$ $hUq_{1,3} \rightarrow 0.$ $hUq_{2,1} \rightarrow 0. + 0.I$ $hUq_{2,2} \rightarrow 0. + 0.I$ $hUq_{2,3} \rightarrow 0.$ $hUq_{3,1} \rightarrow 0.$ $hUq_{3,2} \rightarrow 0.$ $hUq_{3,3} \rightarrow 0.$	$hUq_{a,b} \rightarrow i hUqI_{a,b} + hUqR_{a,b}$			Charged axial Symmetric Tensor - quark coupling constant

Table 36: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

P	C	I	V	NV	D	PN	IO	Description
hYq	F	f, f		$hYq_{1,1} \rightarrow 0. + 0.I$ $hYq_{1,2} \rightarrow 0. + 0.I$ $hYq_{1,3} \rightarrow 0.$ $hYq_{2,1} \rightarrow 0. + 0.I$ $hYq_{2,2} \rightarrow 0. + 0.I$ $hYq_{2,3} \rightarrow 0.$ $hYq_{3,1} \rightarrow 0.$ $hYq_{3,2} \rightarrow 0.$ $hYq_{3,3} \rightarrow 0.$	$hYq_{a,b} \rightarrow i hYqI_{a,b} + hYqR_{a,b}$			Charged Symmetric Tensor - quark coupling constant
hZq	F	f, f		$hZq_{1,1} \rightarrow 0. + 0.I$ $hZq_{1,2} \rightarrow 0. + 0.I$ $hZq_{1,3} \rightarrow 0.$ $hZq_{2,1} \rightarrow 0. + 0.I$ $hZq_{2,2} \rightarrow 0. + 0.I$ $hZq_{2,3} \rightarrow 0.$ $hZq_{3,1} \rightarrow 0.$ $hZq_{3,2} \rightarrow 0.$ $hZq_{3,3} \rightarrow 0.$	$hZq_{a,b} \rightarrow i hZqI_{a,b} + hZqR_{a,b}$			Charged axial Symmetric Tensor - quark coupling constant
hTl	F	f, f		$hTl_{1,1} \rightarrow 0. + 0.I$ $hTl_{1,2} \rightarrow 0. + 0.I$ $hTl_{1,3} \rightarrow 0.$ $hTl_{2,1} \rightarrow 0. + 0.I$ $hTl_{2,2} \rightarrow 0. + 0.I$ $hTl_{2,3} \rightarrow 0.$ $hTl_{3,1} \rightarrow 0.$ $hTl_{3,2} \rightarrow 0.$ $hTl_{3,3} \rightarrow 0.$	$hTl_{a,b} \rightarrow i hTlI_{a,b} + hTlR_{a,b}$			Charged Symmetric Tensor - lepton coupling constant
hUl	F	f, f		$hUl_{1,1} \rightarrow 0. + 0.I$ $hUl_{1,2} \rightarrow 0. + 0.I$ $hUl_{1,3} \rightarrow 0.$ $hUl_{2,1} \rightarrow 0. + 0.I$ $hUl_{2,2} \rightarrow 0. + 0.I$ $hUl_{2,3} \rightarrow 0.$	$hUl_{a,b} \rightarrow i hUlI_{a,b} + hUlR_{a,b}$			Charged axial Symmetric Tensor - lepton coupling constant

Table 37: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

P	C	I	V	NV	D	PN	IO	Description
hYl	F	f, f		hUl _{3,1} → 0. hUl _{3,2} → 0. hUl _{3,3} → 0. hYl _{1,1} → 0. + 0.I hYl _{1,2} → 0. + 0.I hYl _{1,3} → 0. hYl _{2,1} → 0. + 0.I hYl _{2,2} → 0. + 0.I hYl _{2,3} → 0. hYl _{3,1} → 0. hYl _{3,2} → 0. hYl _{3,3} → 0.	hYl _{a,b} → i hYlI _{a,b} + hYlR _{a,b}			Charged Symmetric Tensor - lepton coupling constant
hZl	F	f, f		hZl _{1,1} → 0. + 0.I hZl _{1,2} → 0. + 0.I hZl _{1,3} → 0. hZl _{2,1} → 0. + 0.I hZl _{2,2} → 0. + 0.I hZl _{2,3} → 0. hZl _{3,1} → 0. hZl _{3,2} → 0. hZl _{3,3} → 0.	hZl _{a,b} → i hZlI _{a,b} + hZlR _{a,b}			Charged axial Symmetric Tensor - lepton coupling constant

Table 38: Details of internal parameters. The headers are as follows: P = parameter, C = complex, I = Indices, V = value, NV = numerical value, D = definition, PN = parameter name, and IO = interaction order.

6 Vertices

In this section, we describe the vertices of our model implementation.

6.1 V_1

$$\begin{array}{ll} \left(\begin{array}{c} G \\ G \\ SV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -igSgp_1^{\mu_2} p_2^{\mu_1} \delta_{a_1, a_2} + igSg\delta_{a_1, a_2} \eta_{\mu_1, \mu_2} p_1 \cdot p_2 \\ \left(\begin{array}{c} dq \\ \bar{dq} \\ SV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -i\gamma_{s_2, s_1}^5 gPdI_{f_2, f_1} \delta_{i_1, i_2} - \gamma_{s_2, s_1}^5 gPdR_{f_2, f_1} \delta_{i_1, i_2} - gSdI_{f_2, f_1} \delta_{i_1, i_2} \delta_{s_2, s_1} + igSdR_{f_2, f_1} \delta_{i_1, i_2} \delta_{s_2, s_1} \\ \left(\begin{array}{c} l \\ \bar{l} \\ SV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -i\gamma_{s_2, s_1}^5 gPlI_{f_2, f_1} - \gamma_{s_2, s_1}^5 gPlR_{f_2, f_1} - gSlI_{f_2, f_1} \delta_{s_2, s_1} + igSlR_{f_2, f_1} \delta_{s_2, s_1} \\ \left(\begin{array}{c} SV \\ uq \\ \bar{uq} \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -i\gamma_{s_3, s_2}^5 gPuI_{f_3, f_2} \delta_{i_2, i_3} - \gamma_{s_3, s_2}^5 gPuR_{f_3, f_2} \delta_{i_2, i_3} - gSuI_{f_3, f_2} \delta_{i_2, i_3} \delta_{s_3, s_2} + igSuR_{f_3, f_2} \delta_{i_2, i_3} \delta_{s_3, s_2} \end{array}$$

6.2 V_2

$$\begin{array}{ll} \left(\begin{array}{c} G \\ G \\ VV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -gVgp_1^{\mu_2} p_2^{\mu_1} p_3^{\mu_3} \delta_{a_1, a_2} + gVgp_3^{\mu_3} \delta_{a_1, a_2} \eta_{\mu_1, \mu_2} p_1 \cdot p_2 \\ \left(\begin{array}{c} dq \\ \bar{dq} \\ VV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -\gamma_{s_2, s_1}^{\mu_3} gVdI_{f_2, f_1} \delta_{i_1, i_2} + i\gamma_{s_2, s_1}^{\mu_3} gVdR_{f_2, f_1} \delta_{i_1, i_2} - gAdI_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} + igAdR_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} \\ \left(\begin{array}{c} l \\ \bar{l} \\ VV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -\gamma_{s_2, s_1}^{\mu_3} gVII_{f_2, f_1} + i\gamma_{s_2, s_1}^{\mu_3} gVlR_{f_2, f_1} - gAll_{f_2, f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} + igAlR_{f_2, f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} \\ \left(\begin{array}{c} uq \\ \bar{uq} \\ VV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -\gamma_{s_2, s_1}^{\mu_3} gVuI_{f_2, f_1} \delta_{i_1, i_2} + i\gamma_{s_2, s_1}^{\mu_3} gVuR_{f_2, f_1} \delta_{i_1, i_2} - gAuI_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} + igAuR_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} \end{array}$$

6.3 V_3

$$\begin{array}{ll} \left(\begin{array}{c} G \\ G \\ TV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & \frac{1}{4}igTgp_1^{\mu_{3,2}} p_2^{\mu_{3,1}} \delta_{a_1, a_2} \eta_{\mu_1, \mu_2} + \frac{1}{4}igTgp_1^{\mu_{3,1}} p_2^{\mu_{3,2}} \delta_{a_1, a_2} \eta_{\mu_1, \mu_2} - \frac{1}{4}igTgp_1^{\mu_2} p_2^{\mu_{3,2}} \delta_{a_1, a_2} \eta_{\mu_1, \mu_{3,1}} - \frac{1}{4}igTgp_1^{\mu_2} p_2^{\mu_{3,1}} \delta_{a_1, a_2} \eta_{\mu_1, \mu_{3,2}} - \frac{1}{4}igTgp_1^{\mu_{3,2}} p_2^{\mu_1} \delta_{a_1, a_2} \eta_{\mu_2, \mu_{3,1}} - \frac{1}{4}igTgp_1^{\mu_{3,1}} p_2^{\mu_1} \delta_{a_1, a_2} \eta_{\mu_2, \mu_{3,2}} + \frac{1}{4}igTg\delta_{a_1, a_2} \eta_{\mu_1, \mu_{3,2}} \eta_{\mu_2, \mu_{3,1}} p_1 \cdot p_2 + \frac{1}{4}igTg\delta_{a_1, a_2} \eta_{\mu_1, \mu_{3,1}} \eta_{\mu_2, \mu_{3,2}} p_1 \cdot p_2 \\ \left(\begin{array}{c} dq \\ \bar{dq} \\ TV \end{array} \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -gTdI_{f_1, f_2}^* p_2^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} \delta_{i_1, i_2} - igTdR_{f_1, f_2}^* p_2^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} \delta_{i_1, i_2} - gTdI_{f_1, f_2}^* p_2^{\mu_{3,1}} \gamma_{s_2, s_1}^{\mu_{3,2}} \delta_{i_1, i_2} - igTdR_{f_1, f_2}^* p_2^{\mu_{3,1}} \gamma_{s_2, s_1}^{\mu_{3,2}} \delta_{i_1, i_2} - p_1^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} gTdI_{f_2, f_1} \delta_{i_1, i_2} - p_1^{\mu_{3,1}} \gamma_{s_2, s_1}^{\mu_{3,2}} gTdR_{f_2, f_1} \delta_{i_1, i_2} + ip_1^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} gTdR_{f_2, f_1} \delta_{i_1, i_2} - gUdI_{f_1, f_2}^* p_2^{\mu_{3,2}} \delta_{i_1, i_2} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} - igUdR_{f_1, f_2}^* p_2^{\mu_{3,2}} \delta_{i_1, i_2} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} - p_1^{\mu_{3,2}} gUdI_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} + ip_1^{\mu_{3,2}} gUdR_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} - gUdI_{f_1, f_2}^* p_2^{\mu_{3,1}} \delta_{i_1, i_2} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} - ip_1^{\mu_{3,1}} gUdR_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} + igUdR_{f_1, f_2}^* p_2^{\mu_{3,1}} \delta_{i_1, i_2} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} - p_1^{\mu_{3,1}} gUdI_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} + ip_1^{\mu_{3,1}} gUdR_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} - gTII_{f_1, f_2}^* p_2^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} - igTIR_{f_1, f_2}^* p_2^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} - gTII_{f_1, f_2}^* p_2^{\mu_{3,1}} \gamma_{s_2, s_1}^{\mu_{3,2}} - igTIR_{f_1, f_2}^* p_2^{\mu_{3,1}} \gamma_{s_2, s_1}^{\mu_{3,2}} - p_1^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} gTII_{f_2, f_1} - p_1^{\mu_{3,1}} \gamma_{s_2, s_1}^{\mu_{3,2}} gTII_{f_2, f_1} + ip_1^{\mu_{3,2}} \gamma_{s_2, s_1}^{\mu_{3,1}} gTIR_{f_2, f_1} + ip_1^{\mu_{3,1}} \gamma_{s_2, s_1}^{\mu_{3,2}} gTIR_{f_2, f_1} - gUII_{f_1, f_2}^* p_2^{\mu_{3,2}} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} - igUIR_{f_1, f_2}^* p_2^{\mu_{3,2}} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} - p_1^{\mu_{3,2}} gUII_{f_2, f_1} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} + ip_1^{\mu_{3,2}} gUIR_{f_2, f_1} \gamma^{\mu_{3,1}} \cdot \gamma^5_{s_2, s_1} - gUII_{f_1, f_2}^* p_2^{\mu_{3,1}} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} - igUIR_{f_1, f_2}^* p_2^{\mu_{3,1}} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} - p_1^{\mu_{3,1}} gUII_{f_2, f_1} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} + ip_1^{\mu_{3,1}} gUlr_{f_2, f_1} \gamma^{\mu_{3,2}} \cdot \gamma^5_{s_2, s_1} \end{array}$$

$$\begin{pmatrix} \text{TV} & 1 \\ \text{uq} & 2 \\ \bar{\text{uq}} & 3 \end{pmatrix}
\begin{aligned}
& -g\text{TuI}_{f_2,f_3}^* p_3^{\mu_{1,2}} \gamma_{s_3,s_2}^{\mu_{1,1}} \delta_{i_2,i_3} - ig\text{TuR}_{f_2,f_3}^* p_3^{\mu_{1,2}} \gamma_{s_3,s_2}^{\mu_{1,1}} \delta_{i_2,i_3} - g\text{TuI}_{f_2,f_3}^* p_3^{\mu_{1,1}} \gamma_{s_3,s_2}^{\mu_{1,2}} \delta_{i_2,i_3} - \\
& ig\text{TuR}_{f_2,f_3}^* p_3^{\mu_{1,1}} \gamma_{s_3,s_2}^{\mu_{1,2}} \delta_{i_2,i_3} - p_2^{\mu_{1,2}} \gamma_{s_3,s_2}^{\mu_{1,1}} g\text{TuI}_{f_3,f_2} \delta_{i_2,i_3} - p_2^{\mu_{1,1}} \gamma_{s_3,s_2}^{\mu_{1,2}} g\text{TuI}_{f_3,f_2} \delta_{i_2,i_3} + \\
& ip_2^{\mu_{1,2}} \gamma_{s_3,s_2}^{\mu_{1,1}} g\text{TuR}_{f_3,f_2} \delta_{i_2,i_3} + ip_2^{\mu_{1,1}} \gamma_{s_3,s_2}^{\mu_{1,2}} g\text{TuR}_{f_3,f_2} \delta_{i_2,i_3} - g\text{UuI}_{f_2,f_3}^* p_3^{\mu_{1,2}} \delta_{i_2,i_3} \gamma^{\mu_{1,1}} \cdot \gamma^5_{s_3,s_2} - \\
& ig\text{UuR}_{f_2,f_3}^* p_3^{\mu_{1,2}} \delta_{i_2,i_3} \gamma^{\mu_{1,1}} \cdot \gamma^5_{s_3,s_2} - p_2^{\mu_{1,2}} g\text{UuI}_{f_3,f_2} \delta_{i_2,i_3} \gamma^{\mu_{1,1}} \cdot \gamma^5_{s_3,s_2} + \\
& ip_2^{\mu_{1,2}} g\text{UuR}_{f_3,f_2} \delta_{i_2,i_3} \gamma^{\mu_{1,1}} \cdot \gamma^5_{s_3,s_2} - g\text{UuI}_{f_2,f_3}^* p_3^{\mu_{1,1}} \delta_{i_2,i_3} \gamma^{\mu_{1,2}} \cdot \gamma^5_{s_3,s_2} - \\
& ig\text{UuR}_{f_2,f_3}^* p_3^{\mu_{1,1}} \delta_{i_2,i_3} \gamma^{\mu_{1,2}} \cdot \gamma^5_{s_3,s_2} - p_2^{\mu_{1,1}} g\text{UuI}_{f_3,f_2} \delta_{i_2,i_3} \gamma^{\mu_{1,2}} \cdot \gamma^5_{s_3,s_2} + ip_2^{\mu_{1,1}} g\text{UuR}_{f_3,f_2} \delta_{i_2,i_3} \gamma^{\mu_{1,2}} \cdot \gamma^5_{s_3,s_2}
\end{aligned}$$

6.4 V_4

$$\begin{pmatrix} \bar{dq} & 1 \\ \text{SVP}^\dagger & 2 \\ \text{uq} & 3 \end{pmatrix} \quad i\text{hPql}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 \delta_{i_1,i_3} - \text{hPqR}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 \delta_{i_1,i_3} + \text{hSqI}_{f_3,f_1}^* \delta_{i_1,i_3} \delta_{s_1,s_3} + i\text{hSqR}_{f_3,f_1}^* \delta_{i_1,i_3} \delta_{s_1,s_3}$$

$$\begin{pmatrix} \bar{l} & 1 \\ \text{SVP}^\dagger & 2 \\ \text{vl} & 3 \end{pmatrix} \quad i\text{hPlI}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 - \text{hPlR}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 + \text{hSlI}_{f_3,f_1}^* \delta_{s_1,s_3} + i\text{hSlR}_{f_3,f_1}^* \delta_{s_1,s_3}$$

$$\begin{pmatrix} l & 1 \\ \text{SVP} & 2 \\ \bar{vl} & 3 \end{pmatrix} \quad -i\gamma_{s_3,s_1}^5 \text{hPlI}_{f_3,f_1} - \gamma_{s_3,s_1}^5 \text{hPlR}_{f_3,f_1} - \text{hSlI}_{f_3,f_1} \delta_{s_3,s_1} + i\text{hSlR}_{f_3,f_1} \delta_{s_3,s_1}$$

$$\begin{pmatrix} dq & 1 \\ \text{SVP} & 2 \\ \bar{uq} & 3 \end{pmatrix} \quad -i\gamma_{s_3,s_1}^5 \text{hPql}_{f_3,f_1} \delta_{i_1,i_3} - \gamma_{s_3,s_1}^5 \text{hPqR}_{f_3,f_1} \delta_{i_1,i_3} - \text{hSqI}_{f_3,f_1}^* \delta_{i_1,i_3} \delta_{s_3,s_1} + i\text{hSqR}_{f_3,f_1}^* \delta_{i_1,i_3} \delta_{s_3,s_1}$$

6.5 V_5

$$\begin{pmatrix} l & 1 \\ \bar{vl} & 2 \\ \text{VVP} & 3 \end{pmatrix} \quad -\gamma_{s_2,s_1}^{\mu_3} \text{hVII}_{f_2,f_1} + i\gamma_{s_2,s_1}^{\mu_3} \text{hVlR}_{f_2,f_1} - \text{hAlI}_{f_2,f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1} + i\text{hAlR}_{f_2,f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1}$$

$$\begin{pmatrix} dq & 1 \\ \bar{uq} & 2 \\ \text{VVP} & 3 \end{pmatrix} \quad -\gamma_{s_2,s_1}^{\mu_3} \text{hVqI}_{f_2,f_1} \delta_{i_1,i_2} + i\gamma_{s_2,s_1}^{\mu_3} \text{hVqR}_{f_2,f_1} \delta_{i_1,i_2} - \text{hAqI}_{f_2,f_1} \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1} + i\text{hAqR}_{f_2,f_1} \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1}$$

$$\begin{pmatrix} \bar{dq} & 1 \\ \text{uq} & 2 \\ \text{VVP}^\dagger & 3 \end{pmatrix} \quad \text{hVqI}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} \delta_{i_1,i_2} + i\text{hVqR}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} \delta_{i_1,i_2} + \text{hAqI}_{f_2,f_1}^* \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2} + \\
i\text{hAqR}_{f_2,f_1}^* \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2}$$

$$\begin{pmatrix} \bar{l} & 1 \\ \text{vl} & 2 \\ \text{VVP}^\dagger & 3 \end{pmatrix} \quad \text{hVII}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} + i\text{hVlR}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} + \text{hAlI}_{f_2,f_1}^* \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2} + i\text{hAlR}_{f_2,f_1}^* \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2}$$

6.6 V_6

$$\begin{aligned}
& \left(\begin{array}{cc} l & 1 \\ \text{TVP} & 2 \\ \bar{v}l & 3 \end{array} \right) \\
& -p_1^{\mu_{2,2}} \gamma_{s_3,s_1}^{\mu_{2,1}} hTII_{f_3,f_1} - p_1^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hTII_{f_3,f_1} + ip_1^{\mu_{2,2}} \gamma_{s_3,s_1}^{\mu_{2,1}} hTIR_{f_3,f_1} + \\
& ip_1^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hTIR_{f_3,f_1} + p_3^{\mu_{2,2}} \gamma_{s_3,s_1}^{\mu_{2,1}} hYII_{f_3,f_1} + p_3^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hYII_{f_3,f_1} - \\
& ip_3^{\mu_{2,2}} \gamma_{s_3,s_1}^{\mu_{2,1}} hYIR_{f_3,f_1} - ip_3^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hYIR_{f_3,f_1} - p_1^{\mu_{2,2}} hUll_{f_3,f_1} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} + \\
& ip_1^{\mu_{2,2}} hUll_{f_3,f_1} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} + p_3^{\mu_{2,2}} hZII_{f_3,f_1} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} - ip_3^{\mu_{2,2}} hZIR_{f_3,f_1} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} - \\
& p_1^{\mu_{2,1}} hUll_{f_3,f_1} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} + ip_1^{\mu_{2,1}} hUll_{f_3,f_1} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} + p_3^{\mu_{2,1}} hZII_{f_3,f_1} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} - \\
& ip_3^{\mu_{2,1}} hZIR_{f_3,f_1} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} - p_1^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hTqI_{f_3,f_1} \delta_{i_1,i_3} + ip_1^{\mu_{2,2}} \gamma_{s_3,s_1}^{\mu_{2,1}} hTqR_{f_3,f_1} \delta_{i_1,i_3} + \\
& ip_1^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hTqR_{f_3,f_1} \delta_{i_1,i_3} + p_3^{\mu_{2,2}} \gamma_{s_3,s_1}^{\mu_{2,1}} hYqI_{f_3,f_1} \delta_{i_1,i_3} + p_3^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hYqI_{f_3,f_1} \delta_{i_1,i_3} - \\
& ip_3^{\mu_{2,2}} \gamma_{s_3,s_1}^{\mu_{2,1}} hYqR_{f_3,f_1} \delta_{i_1,i_3} - ip_3^{\mu_{2,1}} \gamma_{s_3,s_1}^{\mu_{2,2}} hYqR_{f_3,f_1} \delta_{i_1,i_3} - p_1^{\mu_{2,2}} hUqI_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} + \\
& ip_1^{\mu_{2,2}} hUqR_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} + p_3^{\mu_{2,2}} hZqI_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} - \\
& ip_3^{\mu_{2,2}} hZqR_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3,s_1} - p_1^{\mu_{2,1}} hUqI_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} + \\
& ip_1^{\mu_{2,1}} hUqR_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} + p_3^{\mu_{2,1}} hZqI_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} - ip_3^{\mu_{2,1}} hZqR_{f_3,f_1} \delta_{i_1,i_3} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3,s_1} - \\
& -hTqI_{f_3,f_1}^* p_1^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} \delta_{i_1,i_3} - ihTqR_{f_3,f_1}^* p_1^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} \delta_{i_1,i_3} + hYqI_{f_3,f_1}^* p_3^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} \delta_{i_1,i_3} + \\
& ihYqR_{f_3,f_1}^* p_3^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} \delta_{i_1,i_3} - hTqI_{f_3,f_1}^* p_1^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} \delta_{i_1,i_3} - ihTqR_{f_3,f_1}^* p_1^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} \delta_{i_1,i_3} + \\
& hYqI_{f_3,f_1}^* p_3^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} \delta_{i_1,i_3} + ihYqR_{f_3,f_1}^* p_3^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} \delta_{i_1,i_3} - hUqI_{f_3,f_1}^* p_1^{\mu_{2,2}} \delta_{i_1,i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1,s_3} - \\
& ihUqR_{f_3,f_1}^* p_1^{\mu_{2,2}} \delta_{i_1,i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1,s_3} + hZqI_{f_3,f_1}^* p_3^{\mu_{2,2}} \delta_{i_1,i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1,s_3} - \\
& ihZqR_{f_3,f_1}^* p_3^{\mu_{2,1}} \delta_{i_1,i_3} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1,s_3} + hZqI_{f_3,f_1}^* p_3^{\mu_{2,1}} \delta_{i_1,i_3} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1,s_3} + \\
& -hTII_{f_3,f_1}^* p_1^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} - ihTIR_{f_3,f_1}^* p_1^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} + hYII_{f_3,f_1}^* p_3^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} + \\
& ihYIR_{f_3,f_1}^* p_3^{\mu_{2,2}} \gamma_{s_1,s_3}^{\mu_{2,1}} - hTII_{f_3,f_1}^* p_1^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} - ihTIR_{f_3,f_1}^* p_1^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} + \\
& hYII_{f_3,f_1}^* p_3^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} + ihYIR_{f_3,f_1}^* p_3^{\mu_{2,1}} \gamma_{s_1,s_3}^{\mu_{2,2}} - hUll_{f_3,f_1}^* p_1^{\mu_{2,2}} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1,s_3} - \\
& ihUll_{f_3,f_1}^* p_1^{\mu_{2,2}} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1,s_3} + hZII_{f_3,f_1}^* p_3^{\mu_{2,2}} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1,s_3} + ihZIR_{f_3,f_1}^* p_3^{\mu_{2,2}} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1,s_3} - \\
& hUll_{f_3,f_1}^* p_1^{\mu_{2,1}} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1,s_3} - ihUll_{f_3,f_1}^* p_1^{\mu_{2,1}} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1,s_3} + hZII_{f_3,f_1}^* p_3^{\mu_{2,1}} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1,s_3} + \\
& ihZIR_{f_3,f_1}^* p_3^{\mu_{2,1}} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1,s_3}
\end{aligned}$$

References

- [1] N. D. Christensen and C. Duhr, arXiv:0806.4194 [hep-ph].