

# 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

$$U1Y \times SU2L \times SU3C. \tag{1}$$

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				
SU2L	F	Wi	gw		Eps		$FSU2L_{k,k}$	$FSU2L[a\$, b\$, c\$] \rightarrow -I Eps[a\$, b\$, c\$]$
SU3C	F	G	gs		f	dSUN	$T_{i,i}$ $FSU3C_{a,a}$	$FSU3C[a\$, b\$, c\$] \rightarrow -I f[a\$, b\$, c\$]$

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	$W_{i\mu,1} \rightarrow \frac{W_\mu + W_\mu^\dagger}{\sqrt{2}}$ $W_{i\mu,2} \rightarrow -\frac{i(-W_\mu + W_\mu^\dagger)}{\sqrt{2}}$ $W_{i\mu,3} \rightarrow s_w A_\mu + c_w Z_\mu$
B	T				B	$B_\mu \rightarrow c_w A_\mu - s_w Z_\mu$

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			12
					vm			14
					vt			16
l	F	f	f	$Q = -1$ $LeptonNumber = 1$	e	MI		11
					m	Me= 0		13
					tt	MM= 0		15
						MTA= 1.777		
uq	F	f, i	f	$Q = 2/3$	u	Mu		
					c	MU= 0	0	2
					t	MC= 0	0	4
						MT= 174.3	WT= 1.50834	6
dq	F	f, i	f	$Q = -1/3$	d	Md		
					s	MD= 0		1
					b	MS= 0		3
						MB= 4.7		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		
				$GhostNumber = 1$				
ghWm	F			$Q = -1$	ghWm	MW= Internal		
				$GhostNumber = 1$				
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	$\text{ghWi}_1 \rightarrow \frac{\text{ghWm} + \text{ghWp}}{\sqrt{2}}$ $\text{ghWi}_2 \rightarrow -\frac{i(\text{ghWm} - \text{ghWp})}{\sqrt{2}}$ $\text{ghWi}_3 \rightarrow c_w \text{ghZ} + \text{ghAs}_w$
ghB	F				ghB	$\text{ghB} \rightarrow c_w \text{ghA} - \text{ghZs}_w$

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 $L_1$

$$\text{SV} \left( -\frac{1}{4} g_s \text{Sg} (-\partial_\nu [G_{\mu,a}] + \partial_\mu [G_{\nu,a}] + g_s f_{a,2\text{S}711,3\text{S}711} G_{\mu,2\text{S}711} G_{\nu,3\text{S}711}) (-\partial_\nu [G_{\mu,a}] + \partial_\mu [G_{\nu,a}] + g_s f_{a,2\text{S}712,3\text{S}712} G_{\mu,2\text{S}712} G_{\nu,3\text{S}712}) \right)$$

### 4.2 $L_2$

$$-\frac{1}{4} g_v \text{Vg} \partial_\alpha [\text{VV}_\alpha] (-\partial_\nu [G_{\mu,a}] + \partial_\mu [G_{\nu,a}] + g_s f_{a,2\text{S}713,3\text{S}713} G_{\mu,2\text{S}713} G_{\nu,3\text{S}713}) (-\partial_\nu [G_{\mu,a}] + \partial_\mu [G_{\nu,a}] + g_s f_{a,2\text{S}714,3\text{S}714} G_{\mu,2\text{S}714} G_{\nu,3\text{S}714})$$

$$\left( \bar{d}q_{r,i,a} \cdot (\gamma_{r,s}^\mu g_v \text{Vd}_{i,j} + g \text{Ad}_{i,j} \gamma^\mu \cdot \gamma_{r,s}^5) \cdot dq_{s,j,a} + \bar{l}_{r,i} \cdot (\gamma_{r,s}^\mu g_v \text{Vl}_{i,j} + g \text{Al}_{i,j} \gamma^\mu \cdot \gamma_{r,s}^5) \cdot l_{s,j} + \bar{u}q_{r,i,a} \cdot (\gamma_{r,s}^\mu g_v \text{Vu}_{i,j} + g \text{Au}_{i,j} \gamma^\mu \cdot \gamma_{r,s}^5) \cdot uq_{s,j} \right)$$

### 4.3 $L_3$

$$-\frac{1}{4} g_t \text{Tg} (\partial_\mu [G_{\alpha,a}] - \partial_\alpha [G_{\mu,a}] + g_s f_{a,2\text{S}715,3\text{S}715} G_{\alpha,3\text{S}715} G_{\mu,2\text{S}715}) (\partial_\mu [G_{\beta,a}] - \partial_\beta [G_{\mu,a}] + g_s f_{a,2\text{S}716,3\text{S}716} G_{\beta,3\text{S}716} G_{\mu,2\text{S}716}) \text{TV}_\alpha$$

$$i \left( \left( g \text{Td}_{i,j} \cdot \bar{d}q_{r1,i,a} - g \text{Ud}_{i,j} \cdot \bar{d}q_{r,i,a} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [dq_{s,j,a}] \gamma_{r1,s}^\mu + \partial_\mu [dq_{s,j,a}] \gamma_{r1,s}^\nu) + \left( g \text{Tl}_{i,j} \cdot \bar{l}_{r1,i} - g \text{Ul}_{i,j} \cdot \bar{l}_{r,i} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [l_{s,j}] \gamma_{r1,s}^\mu - \partial_\mu [l_{s,j}] \gamma_{r1,s}^\nu) \right)$$

$$i \left( \left( \partial_\nu [\bar{d}q_{s,i,a}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{d}q_{s,i,a}] \gamma_{s,r1}^\nu \right) \cdot (g \text{Td}_{j,i} \cdot dq_{r1,j,a} + g \text{Ud}_{j,i} \cdot dq_{r,j,a} \gamma_{r1,r}^5) + \left( \partial_\nu [\bar{l}_{s,i}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{l}_{s,i}] \gamma_{s,r1}^\nu \right) \cdot (g \text{Tl}_{j,i} \cdot l_{s,r} + g \text{Ul}_{j,i} \cdot l_{s,i} \gamma_{r,r1}^5) \right)$$

### 4.4 $L_4$

$$\text{SVP}^\dagger \left( h \text{Sq}_{j,i} \cdot \bar{d}q_{s,i,a} \cdot uq_{s,j,a} + h \text{Sl}_{j,i} \cdot \bar{l}_{s,i} \cdot vl_{s,j} + i h \text{Pq}_{j,i} \cdot \bar{d}q_{r,i,a} \cdot uq_{s,j,a} \gamma_{r,s}^5 + i h \text{Pl}_{j,i} \cdot \bar{l}_{r,i} \cdot vl_{s,j} \gamma_{r,s}^5 \right) +$$

$$\text{SVP} \left( i \bar{v}_{l,r,i} \cdot l_{s,j} \gamma_{r,s}^5 h \text{Pl}_{i,j} + i \bar{u}q_{r,i,a} \cdot dq_{s,j,a} \gamma_{r,s}^5 h \text{Pq}_{i,j} + \bar{v}_{l,s,i} \cdot l_{s,j} h \text{Sl}_{i,j} + \bar{u}q_{s,i,a} \cdot dq_{s,j,a} h \text{Sq}_{i,j} \right)$$

### 4.5 $L_5$

$$\text{VVP}_\mu^\dagger \left( h \text{Vq}_{j,i} \cdot \bar{d}q_{s,i,a} \cdot uq_{r,j,a} \gamma_{s,r}^\mu + h \text{Vl}_{j,i} \cdot \bar{l}_{s,i} \cdot vl_{r,j} \gamma_{s,r}^\mu + h \text{Aq}_{j,i} \cdot \bar{d}q_{s,i,a} \cdot uq_{r,j,a} \gamma^\mu \cdot \gamma_{s,r}^5 + h \text{Al}_{j,i} \cdot \bar{l}_{s,i} \cdot vl_{r,j} \gamma^\mu \cdot \gamma_{s,r}^5 \right) +$$

$$\text{VVP}_\mu \left( \bar{v}_{l,s,i} \cdot l_{r,j} \gamma_{s,r}^\mu h \text{Vl}_{i,j} + \bar{u}q_{s,i,a} \cdot dq_{r,j,a} \gamma_{s,r}^\mu h \text{Vq}_{i,j} + \bar{v}_{l,s,i} \cdot l_{r,j} h \text{Al}_{i,j} \gamma^\mu \cdot \gamma_{s,r}^5 + \bar{u}q_{s,i,a} \cdot dq_{r,j,a} h \text{Aq}_{i,j} \gamma^\mu \cdot \gamma_{s,r}^5 \right)$$

### 4.6 $L_6$

$$i \left( \left( h \text{Tl}_{i,j} \cdot \bar{v}_{l,r1,i} - h \text{Ul}_{i,j} \cdot \bar{v}_{l,r,i} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [l_{s,j}] \gamma_{r1,s}^\mu + \partial_\mu [l_{s,j}] \gamma_{r1,s}^\nu) + \left( h \text{Tq}_{i,j} \cdot \bar{u}q_{r1,i,a} - h \text{Uq}_{i,j} \cdot \bar{u}q_{r,i,a} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [dq_{s,j,a}] \gamma_{r1,s}^\mu + \partial_\mu [dq_{s,j,a}] \gamma_{r1,s}^\nu) \right)$$

$$i \left( \left( \partial_\nu [\bar{u}q_{s,i,a}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{u}q_{s,i,a}] \gamma_{s,r1}^\nu \right) \cdot (h \text{Yq}_{i,j} \cdot dq_{r1,j,a} + h \text{Zq}_{i,j} \cdot dq_{r,j,a} \gamma_{r1,r}^5) + \left( \partial_\nu [\bar{v}_{l,s,i}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{v}_{l,s,i}] \gamma_{s,r1}^\nu \right) \cdot (h \text{Yl}_{i,j} \cdot l_{r1,s} + h \text{Zl}_{i,j} \cdot l_{r,i} \gamma_{r,r1}^5) \right)$$

$$i \left( \left( h \text{Yl}_{j,i} \cdot \bar{l}_{r1,i} - h \text{Zl}_{j,i} \cdot \bar{l}_{r,i} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [vl_{s,j}] \gamma_{r1,s}^\mu + \partial_\mu [vl_{s,j}] \gamma_{r1,s}^\nu) + \left( h \text{Yq}_{j,i} \cdot \bar{d}q_{r1,i,a} - h \text{Zq}_{j,i} \cdot \bar{d}q_{r,i,a} \gamma_{r,r1}^5 \right) \cdot (\partial_\nu [uq_{s,j,a}] \gamma_{r1,s}^\mu + \partial_\mu [uq_{s,j,a}] \gamma_{r1,s}^\nu) \right)$$

$$i \left( \left( \partial_\nu [\bar{d}q_{s,i,a}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{d}q_{s,i,a}] \gamma_{s,r1}^\nu \right) \cdot (h \text{Tq}_{j,i} \cdot uq_{r1,j,a} + h \text{Uq}_{j,i} \cdot uq_{r,j,a} \gamma_{r1,r}^5) + \left( \partial_\nu [\bar{l}_{s,i}] \gamma_{s,r1}^\mu + \partial_\mu [\bar{l}_{s,i}] \gamma_{s,r1}^\nu \right) \cdot (h \text{Tl}_{j,i} \cdot l_{s,r} + h \text{Ul}_{j,i} \cdot l_{s,i} \gamma_{r,r1}^5) \right)$$

## 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
$\alpha_{\text{EWM1}}$	F		127.9		aEWM1	SMINPUTS		QED, -2	Inverse of the electroweak coupling constant
$G_f$	F		0.0000116637			SMINPUTS		QED, 2	Fermi constant
$\alpha_s$	F		0.1184		aS	SMINPUTS		QCD, 2	Strong coupling constant at the Z pole.
y <sub>m<sub>c</sub></sub>	F		0.			YUKAWA	4		Charm Yukawa mass
y <sub>m<sub>b</sub></sub>	F		4.7			YUKAWA	5		Bottom Yukawa mass
y <sub>m<sub>t</sub></sub>	F		174.3			YUKAWA	6		Top Yukawa mass
y <sub>m<sub>tau</sub></sub>	F		1.777			YUKAWA	15		Tau Yukawa mass
$\theta_c$	F		0.227736			CKMBLOCK			Cabibbo angle
g <sub>SuR</sub>	F	f, f	g <sub>SuR</sub> <sub>1,1</sub> → 0. g <sub>SuR</sub> <sub>1,2</sub> → 0. g <sub>SuR</sub> <sub>1,3</sub> → 0. g <sub>SuR</sub> <sub>2,1</sub> → 0. g <sub>SuR</sub> <sub>2,2</sub> → 0. g <sub>SuR</sub> <sub>2,3</sub> → 0. g <sub>SuR</sub> <sub>3,1</sub> → 0. g <sub>SuR</sub> <sub>3,2</sub> → 0. g <sub>SuR</sub> <sub>3,3</sub> → 0.	g <sub>SuR</sub> <sub>2,1</sub> → g <sub>SuR</sub> <sub>1,2</sub> g <sub>SuR</sub> <sub>1,3</sub> → 0 g <sub>SuR</sub> <sub>2,3</sub> → 0 g <sub>SuR</sub> <sub>3,1</sub> → 0 g <sub>SuR</sub> <sub>3,2</sub> → 0 g <sub>SuR</sub> <sub>3,3</sub> → 0					Real part of Neutral Scalar - up quark coupling constant
g <sub>SuI</sub>	F	f, f	g <sub>SuI</sub> <sub>1,1</sub> → 0. g <sub>SuI</sub> <sub>1,2</sub> → 0. g <sub>SuI</sub> <sub>1,3</sub> → 0. g <sub>SuI</sub> <sub>2,1</sub> → 0. g <sub>SuI</sub> <sub>2,2</sub> → 0. g <sub>SuI</sub> <sub>2,3</sub> → 0. g <sub>SuI</sub> <sub>3,1</sub> → 0. g <sub>SuI</sub> <sub>3,2</sub> → 0. g <sub>SuI</sub> <sub>3,3</sub> → 0.	g <sub>SuI</sub> <sub>2,1</sub> → -g <sub>SuI</sub> <sub>1,2</sub> g <sub>SuI</sub> <sub>1,1</sub> → 0 g <sub>SuI</sub> <sub>2,2</sub> → 0 g <sub>SuI</sub> <sub>1,3</sub> → 0 g <sub>SuI</sub> <sub>2,3</sub> → 0 g <sub>SuI</sub> <sub>3,1</sub> → 0 g <sub>SuI</sub> <sub>3,2</sub> → 0 g <sub>SuI</sub> <sub>3,3</sub> → 0				Imaginary part of Neutral Scalar - up quark coupling constant	
g <sub>PuR</sub>	F	f, f	g <sub>PuR</sub> <sub>1,1</sub> → 0. g <sub>PuR</sub> <sub>1,2</sub> → 0. g <sub>PuR</sub> <sub>1,3</sub> → 0. g <sub>PuR</sub> <sub>2,1</sub> → 0. g <sub>PuR</sub> <sub>2,2</sub> → 0. g <sub>PuR</sub> <sub>2,3</sub> → 0. g <sub>PuR</sub> <sub>3,1</sub> → 0. g <sub>PuR</sub> <sub>3,2</sub> → 0. g <sub>PuR</sub> <sub>3,3</sub> → 0.	g <sub>PuR</sub> <sub>2,1</sub> → g <sub>PuR</sub> <sub>1,2</sub> g <sub>PuR</sub> <sub>1,3</sub> → 0 g <sub>PuR</sub> <sub>2,3</sub> → 0 g <sub>PuR</sub> <sub>3,1</sub> → 0 g <sub>PuR</sub> <sub>3,2</sub> → 0 g <sub>PuR</sub> <sub>3,3</sub> → 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
gSIR	F	f, f	$gSIR_{1,1} \rightarrow 0.$ $gSIR_{1,2} \rightarrow 0.$ $gSIR_{1,3} \rightarrow 0.$ $gSIR_{2,1} \rightarrow 0.$ $gSIR_{2,2} \rightarrow 0.$ $gSIR_{2,3} \rightarrow 0.$ $gSIR_{3,1} \rightarrow 0.$ $gSIR_{3,2} \rightarrow 0.$ $gSIR_{3,3} \rightarrow 0.$	$gSIR_{2,1} \rightarrow gSIR_{1,2}$ $gSIR_{1,3} \rightarrow 0$ $gSIR_{2,3} \rightarrow 0$ $gSIR_{3,1} \rightarrow 0$ $gSIR_{3,2} \rightarrow 0$ $gSIR_{3,3} \rightarrow 0$					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
gPIR	F	f, f	$gPIR_{1,1} \rightarrow 0.$ $gPIR_{1,2} \rightarrow 0.$ $gPIR_{1,3} \rightarrow 0.$ $gPIR_{2,1} \rightarrow 0.$ $gPIR_{2,2} \rightarrow 0.$ $gPIR_{2,3} \rightarrow 0.$ $gPIR_{3,1} \rightarrow 0.$ $gPIR_{3,2} \rightarrow 0.$ $gPIR_{3,3} \rightarrow 0.$	$gPIR_{2,1} \rightarrow gPIR_{1,2}$ $gPIR_{1,3} \rightarrow 0$ $gPIR_{2,3} \rightarrow 0$ $gPIR_{3,1} \rightarrow 0$ $gPIR_{3,2} \rightarrow 0$ $gPIR_{3,3} \rightarrow 0$					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
gPII	F	f, f	$g\text{PII}_{1,1} \rightarrow 0.$ $g\text{PII}_{1,2} \rightarrow 0.$ $g\text{PII}_{1,3} \rightarrow 0.$ $g\text{PII}_{2,1} \rightarrow 0.$ $g\text{PII}_{2,2} \rightarrow 0.$ $g\text{PII}_{2,3} \rightarrow 0.$ $g\text{PII}_{3,1} \rightarrow 0.$ $g\text{PII}_{3,2} \rightarrow 0.$ $g\text{PII}_{3,3} \rightarrow 0.$	$g\text{PII}_{2,1} \rightarrow -g\text{PII}_{1,2}$ $g\text{PII}_{2,2} \rightarrow 0$ $g\text{PII}_{1,1} \rightarrow 0$ $g\text{PII}_{1,3} \rightarrow 0$ $g\text{PII}_{2,3} \rightarrow 0$ $g\text{PII}_{3,1} \rightarrow 0$ $g\text{PII}_{3,2} \rightarrow 0$ $g\text{PII}_{3,3} \rightarrow 0$					Imaginary part of Neutral Pseudoscalar - charged lepton coupling constant
gSg	F		0.						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	$gAuI_{1,1} \rightarrow 0.$ $gAuI_{1,2} \rightarrow 0.$ $gAuI_{1,3} \rightarrow 0.$ $gAuI_{2,1} \rightarrow 0.$ $gAuI_{2,2} \rightarrow 0.$ $gAuI_{2,3} \rightarrow 0.$ $gAuI_{3,1} \rightarrow 0.$ $gAuI_{3,2} \rightarrow 0.$ $gAuI_{3,3} \rightarrow 0.$	$gAuI_{2,1} \rightarrow -gAuI_{1,2}$ $gAuI_{2,2} \rightarrow 0$ $gAuI_{1,1} \rightarrow 0$ $gAuI_{1,3} \rightarrow 0$ $gAuI_{2,3} \rightarrow 0$ $gAuI_{3,1} \rightarrow 0$ $gAuI_{3,2} \rightarrow 0$ $gAuI_{3,3} \rightarrow 0$					Imaginary part of Neutral axial vector - up quark coupling constant
gVdR	F	f, f	$gVdR_{1,1} \rightarrow 0.$ $gVdR_{1,2} \rightarrow 0.$ $gVdR_{1,3} \rightarrow 0.$ $gVdR_{2,1} \rightarrow 0.$ $gVdR_{2,2} \rightarrow 0.$ $gVdR_{2,3} \rightarrow 0.$ $gVdR_{3,1} \rightarrow 0.$ $gVdR_{3,2} \rightarrow 0.$ $gVdR_{3,3} \rightarrow 0.$	$gVdR_{2,1} \rightarrow gVdR_{1,2}$ $gVdR_{1,3} \rightarrow 0$ $gVdR_{2,3} \rightarrow 0$ $gVdR_{3,1} \rightarrow 0$ $gVdR_{3,2} \rightarrow 0$ $gVdR_{3,3} \rightarrow 0$					Real part of Neutral vector - down quark coupling constant
gVdI	F	f, f	$gVdI_{1,1} \rightarrow 0.$ $gVdI_{1,2} \rightarrow 0.$ $gVdI_{1,3} \rightarrow 0.$ $gVdI_{2,1} \rightarrow 0.$ $gVdI_{2,2} \rightarrow 0.$ $gVdI_{2,3} \rightarrow 0.$ $gVdI_{3,1} \rightarrow 0.$ $gVdI_{3,2} \rightarrow 0.$ $gVdI_{3,3} \rightarrow 0.$	$gVdI_{2,1} \rightarrow -gVdI_{1,2}$ $gVdI_{1,1} \rightarrow 0$ $gVdI_{2,2} \rightarrow 0$ $gVdI_{1,3} \rightarrow 0$ $gVdI_{2,3} \rightarrow 0$ $gVdI_{3,1} \rightarrow 0$ $gVdI_{3,2} \rightarrow 0$ $gVdI_{3,3} \rightarrow 0$					Imaginary part of Neutral vector - down quark coupling constant
gAdR	F	f, f	$gAdR_{1,1} \rightarrow 0.$ $gAdR_{1,2} \rightarrow 0.$ $gAdR_{1,3} \rightarrow 0.$ $gAdR_{2,1} \rightarrow 0.$ $gAdR_{2,2} \rightarrow 0.$ $gAdR_{2,3} \rightarrow 0.$ $gAdR_{3,1} \rightarrow 0.$ $gAdR_{3,2} \rightarrow 0.$ $gAdR_{3,3} \rightarrow 0.$	$gAdR_{2,1} \rightarrow gAdR_{1,2}$ $gAdR_{1,3} \rightarrow 0$ $gAdR_{2,3} \rightarrow 0$ $gAdR_{3,1} \rightarrow 0$ $gAdR_{3,2} \rightarrow 0$ $gAdR_{3,3} \rightarrow 0$					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 <sub>1,1</sub> → 0. gAdI <sub>1,2</sub> → 0. gAdI <sub>1,3</sub> → 0. gAdI <sub>2,1</sub> → 0. gAdI <sub>2,2</sub> → 0. gAdI <sub>2,3</sub> → 0. gAdI <sub>3,1</sub> → 0. gAdI <sub>3,2</sub> → 0. gAdI <sub>3,3</sub> → 0.	gAdI <sub>2,1</sub> → -gAdI <sub>1,2</sub> gAdI <sub>2,2</sub> → 0 gAdI <sub>1,1</sub> → 0 gAdI <sub>1,3</sub> → 0 gAdI <sub>2,3</sub> → 0 gAdI <sub>3,1</sub> → 0 gAdI <sub>3,2</sub> → 0 gAdI <sub>3,3</sub> → 0					Imaginary part of Neutral axial vector - down quark coupling constant
gVIR	F	f, f	gVIR <sub>1,1</sub> → 0. gVIR <sub>1,2</sub> → 0. gVIR <sub>1,3</sub> → 0. gVIR <sub>2,1</sub> → 0. gVIR <sub>2,2</sub> → 0. gVIR <sub>2,3</sub> → 0. gVIR <sub>3,1</sub> → 0. gVIR <sub>3,2</sub> → 0. gVIR <sub>3,3</sub> → 0.	gVIR <sub>2,1</sub> → gVIR <sub>1,2</sub> gVIR <sub>1,3</sub> → 0 gVIR <sub>2,3</sub> → 0 gVIR <sub>3,1</sub> → 0 gVIR <sub>3,2</sub> → 0 gVIR <sub>3,3</sub> → 0					Real part of Neutral vector - charged lepton coupling constant
gVII	F	f, f	gVII <sub>1,1</sub> → 0. gVII <sub>1,2</sub> → 0. gVII <sub>1,3</sub> → 0. gVII <sub>2,1</sub> → 0. gVII <sub>2,2</sub> → 0. gVII <sub>2,3</sub> → 0. gVII <sub>3,1</sub> → 0. gVII <sub>3,2</sub> → 0. gVII <sub>3,3</sub> → 0.	gVII <sub>2,1</sub> → -gVII <sub>1,2</sub> gVII <sub>1,1</sub> → 0 gVII <sub>2,2</sub> → 0 gVII <sub>1,3</sub> → 0 gVII <sub>2,3</sub> → 0 gVII <sub>3,1</sub> → 0 gVII <sub>3,2</sub> → 0 gVII <sub>3,3</sub> → 0					Imaginary part of Neutral vector - charged lepton coupling constant
gAIR	F	f, f	gAIR <sub>1,1</sub> → 0. gAIR <sub>1,2</sub> → 0. gAIR <sub>1,3</sub> → 0. gAIR <sub>2,1</sub> → 0. gAIR <sub>2,2</sub> → 0. gAIR <sub>2,3</sub> → 0. gAIR <sub>3,1</sub> → 0. gAIR <sub>3,2</sub> → 0. gAIR <sub>3,3</sub> → 0.	gAIR <sub>2,1</sub> → gAIR <sub>1,2</sub> gAIR <sub>1,3</sub> → 0 gAIR <sub>2,3</sub> → 0 gAIR <sub>3,1</sub> → 0 gAIR <sub>3,2</sub> → 0 gAIR <sub>3,3</sub> → 0					Real part of Neutral axial vector - charged lepton coupling constant

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	$gAll_{1,1} \rightarrow 0.$ $gAll_{1,2} \rightarrow 0.$ $gAll_{1,3} \rightarrow 0.$ $gAll_{2,1} \rightarrow 0.$ $gAll_{2,2} \rightarrow 0.$ $gAll_{2,3} \rightarrow 0.$ $gAll_{3,1} \rightarrow 0.$ $gAll_{3,2} \rightarrow 0.$ $gAll_{3,3} \rightarrow 0.$	$gAll_{2,1} \rightarrow -gAll_{1,2}$ $gAll_{2,2} \rightarrow 0$ $gAll_{1,1} \rightarrow 0$ $gAll_{1,3} \rightarrow 0$ $gAll_{2,3} \rightarrow 0$ $gAll_{3,1} \rightarrow 0$ $gAll_{3,2} \rightarrow 0$ $gAll_{3,3} \rightarrow 0$					Imaginary part of Neutral axial vector - charged lepton coupling constant
gVg	F		0.						Neutral Vector - gluon coupling constant
gTuR	F	f, f	$gTuR_{1,1} \rightarrow 0.$ $gTuR_{1,2} \rightarrow 0.$ $gTuR_{1,3} \rightarrow 0.$ $gTuR_{2,1} \rightarrow 0.$ $gTuR_{2,2} \rightarrow 0.$ $gTuR_{2,3} \rightarrow 0.$ $gTuR_{3,1} \rightarrow 0.$ $gTuR_{3,2} \rightarrow 0.$ $gTuR_{3,3} \rightarrow 0.$	$gTuR_{1,3} \rightarrow 0$ $gTuR_{2,3} \rightarrow 0$ $gTuR_{3,1} \rightarrow 0$ $gTuR_{3,2} \rightarrow 0$ $gTuR_{3,3} \rightarrow 0$				Real part of Neutral Symmetric Tensor - up quark coupling constant	
gTuI	F	f, f	$gTuI_{1,1} \rightarrow 0.$ $gTuI_{1,2} \rightarrow 0.$ $gTuI_{1,3} \rightarrow 0.$ $gTuI_{2,1} \rightarrow 0.$ $gTuI_{2,2} \rightarrow 0.$ $gTuI_{2,3} \rightarrow 0.$ $gTuI_{3,1} \rightarrow 0.$ $gTuI_{3,2} \rightarrow 0.$ $gTuI_{3,3} \rightarrow 0.$	$gTuI_{1,3} \rightarrow 0$ $gTuI_{2,3} \rightarrow 0$ $gTuI_{3,1} \rightarrow 0$ $gTuI_{3,2} \rightarrow 0$ $gTuI_{3,3} \rightarrow 0$				Imaginary part of Neutral Symmetric Tensor - up quark coupling constant	
gUuR	F	f, f	$gUuR_{1,1} \rightarrow 0.$ $gUuR_{1,2} \rightarrow 0.$ $gUuR_{1,3} \rightarrow 0.$ $gUuR_{2,1} \rightarrow 0.$ $gUuR_{2,2} \rightarrow 0.$ $gUuR_{2,3} \rightarrow 0.$ $gUuR_{3,1} \rightarrow 0.$ $gUuR_{3,2} \rightarrow 0.$ $gUuR_{3,3} \rightarrow 0.$	$gUuR_{1,3} \rightarrow 0$ $gUuR_{2,3} \rightarrow 0$ $gUuR_{3,1} \rightarrow 0$ $gUuR_{3,2} \rightarrow 0$ $gUuR_{3,3} \rightarrow 0$				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	$gUuI_{1,1} \rightarrow 0.$ $gUuI_{1,2} \rightarrow 0.$ $gUuI_{1,3} \rightarrow 0.$ $gUuI_{2,1} \rightarrow 0.$ $gUuI_{2,2} \rightarrow 0.$ $gUuI_{2,3} \rightarrow 0.$ $gUuI_{3,1} \rightarrow 0.$ $gUuI_{3,2} \rightarrow 0.$ $gUuI_{3,3} \rightarrow 0.$	$gUuI_{1,3} \rightarrow 0$ $gUuI_{2,3} \rightarrow 0$ $gUuI_{3,1} \rightarrow 0$ $gUuI_{3,2} \rightarrow 0$ $gUuI_{3,3} \rightarrow 0$					Imaginary part of Neutral axial Symmetric Tensor - up quark coupling constant
gTdR	F	f, f	$gTdR_{1,1} \rightarrow 0.$ $gTdR_{1,2} \rightarrow 0.$ $gTdR_{1,3} \rightarrow 0.$ $gTdR_{2,1} \rightarrow 0.$ $gTdR_{2,2} \rightarrow 0.$ $gTdR_{2,3} \rightarrow 0.$ $gTdR_{3,1} \rightarrow 0.$ $gTdR_{3,2} \rightarrow 0.$ $gTdR_{3,3} \rightarrow 0.$	$gTdR_{1,3} \rightarrow 0$ $gTdR_{2,3} \rightarrow 0$ $gTdR_{3,1} \rightarrow 0$ $gTdR_{3,2} \rightarrow 0$ $gTdR_{3,3} \rightarrow 0$				Real part of Neutral Symmetric Tensor - down quark coupling constant	
gTdI	F	f, f	$gTdI_{1,1} \rightarrow 0.$ $gTdI_{1,2} \rightarrow 0.$ $gTdI_{1,3} \rightarrow 0.$ $gTdI_{2,1} \rightarrow 0.$ $gTdI_{2,2} \rightarrow 0.$ $gTdI_{2,3} \rightarrow 0.$ $gTdI_{3,1} \rightarrow 0.$ $gTdI_{3,2} \rightarrow 0.$ $gTdI_{3,3} \rightarrow 0.$	$gTdI_{1,3} \rightarrow 0$ $gTdI_{2,3} \rightarrow 0$ $gTdI_{3,1} \rightarrow 0$ $gTdI_{3,2} \rightarrow 0$ $gTdI_{3,3} \rightarrow 0$				Imaginary part of Neutral Symmetric Tensor - down quark coupling constant	
gUdR	F	f, f	$gUdR_{1,1} \rightarrow 0.$ $gUdR_{1,2} \rightarrow 0.$ $gUdR_{1,3} \rightarrow 0.$ $gUdR_{2,1} \rightarrow 0.$ $gUdR_{2,2} \rightarrow 0.$ $gUdR_{2,3} \rightarrow 0.$ $gUdR_{3,1} \rightarrow 0.$ $gUdR_{3,2} \rightarrow 0.$ $gUdR_{3,3} \rightarrow 0.$	$gUdR_{1,3} \rightarrow 0$ $gUdR_{2,3} \rightarrow 0$ $gUdR_{3,1} \rightarrow 0$ $gUdR_{3,2} \rightarrow 0$ $gUdR_{3,3} \rightarrow 0$				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	$gUdI_{1,1} \rightarrow 0.$ $gUdI_{1,2} \rightarrow 0.$ $gUdI_{1,3} \rightarrow 0.$ $gUdI_{2,1} \rightarrow 0.$ $gUdI_{2,2} \rightarrow 0.$ $gUdI_{2,3} \rightarrow 0.$ $gUdI_{3,1} \rightarrow 0.$ $gUdI_{3,2} \rightarrow 0.$ $gUdI_{3,3} \rightarrow 0.$	$gUdI_{1,3} \rightarrow 0$ $gUdI_{2,3} \rightarrow 0$ $gUdI_{3,1} \rightarrow 0$ $gUdI_{3,2} \rightarrow 0$ $gUdI_{3,3} \rightarrow 0$					Imaginary part of Neutral axial Symmetric Tensor - down quark coupling constant
gTIR	F	f, f	$gTIR_{1,1} \rightarrow 0.$ $gTIR_{1,2} \rightarrow 0.$ $gTIR_{1,3} \rightarrow 0.$ $gTIR_{2,1} \rightarrow 0.$ $gTIR_{2,2} \rightarrow 0.$ $gTIR_{2,3} \rightarrow 0.$ $gTIR_{3,1} \rightarrow 0.$ $gTIR_{3,2} \rightarrow 0.$ $gTIR_{3,3} \rightarrow 0.$	$gTIR_{1,3} \rightarrow 0$ $gTIR_{2,3} \rightarrow 0$ $gTIR_{3,1} \rightarrow 0$ $gTIR_{3,2} \rightarrow 0$ $gTIR_{3,3} \rightarrow 0$				Real part of Neutral Symmetric Tensor - charged lepton coupling constant	
gTII	F	f, f	$gTII_{1,1} \rightarrow 0.$ $gTII_{1,2} \rightarrow 0.$ $gTII_{1,3} \rightarrow 0.$ $gTII_{2,1} \rightarrow 0.$ $gTII_{2,2} \rightarrow 0.$ $gTII_{2,3} \rightarrow 0.$ $gTII_{3,1} \rightarrow 0.$ $gTII_{3,2} \rightarrow 0.$ $gTII_{3,3} \rightarrow 0.$	$gTII_{1,3} \rightarrow 0$ $gTII_{2,3} \rightarrow 0$ $gTII_{3,1} \rightarrow 0$ $gTII_{3,2} \rightarrow 0$ $gTII_{3,3} \rightarrow 0$				Imaginary part of Neutral Symmetric Tensor - charged lepton coupling constant	
gUIR	F	f, f	$gUIR_{1,1} \rightarrow 0.$ $gUIR_{1,2} \rightarrow 0.$ $gUIR_{1,3} \rightarrow 0.$ $gUIR_{2,1} \rightarrow 0.$ $gUIR_{2,2} \rightarrow 0.$ $gUIR_{2,3} \rightarrow 0.$ $gUIR_{3,1} \rightarrow 0.$ $gUIR_{3,2} \rightarrow 0.$ $gUIR_{3,3} \rightarrow 0.$	$gUIR_{1,3} \rightarrow 0$ $gUIR_{2,3} \rightarrow 0$ $gUIR_{3,1} \rightarrow 0$ $gUIR_{3,2} \rightarrow 0$ $gUIR_{3,3} \rightarrow 0$				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
gUII	F	f, f	$gUII_{1,1} \rightarrow 0.$ $gUII_{1,2} \rightarrow 0.$ $gUII_{1,3} \rightarrow 0.$ $gUII_{2,1} \rightarrow 0.$ $gUII_{2,2} \rightarrow 0.$ $gUII_{2,3} \rightarrow 0.$ $gUII_{3,1} \rightarrow 0.$ $gUII_{3,2} \rightarrow 0.$ $gUII_{3,3} \rightarrow 0.$	$gUII_{1,3} \rightarrow 0$ $gUII_{2,3} \rightarrow 0$ $gUII_{3,1} \rightarrow 0$ $gUII_{3,2} \rightarrow 0$ $gUII_{3,3} \rightarrow 0$					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 <sub>1,1</sub> → 0. hPqI <sub>1,2</sub> → 0. hPqI <sub>1,3</sub> → 0. hPqI <sub>2,1</sub> → 0. hPqI <sub>2,2</sub> → 0. hPqI <sub>2,3</sub> → 0. hPqI <sub>3,1</sub> → 0. hPqI <sub>3,2</sub> → 0. hPqI <sub>3,3</sub> → 0.	hPqI <sub>1,3</sub> → 0 hPqI <sub>2,3</sub> → 0 hPqI <sub>3,1</sub> → 0 hPqI <sub>3,2</sub> → 0 hPqI <sub>3,3</sub> → 0					Imaginary part of Charged pseudoscalar - quark coupling constant
hSIR	F	f, f	hSIR <sub>1,1</sub> → 0. hSIR <sub>1,2</sub> → 0. hSIR <sub>1,3</sub> → 0. hSIR <sub>2,1</sub> → 0. hSIR <sub>2,2</sub> → 0. hSIR <sub>2,3</sub> → 0. hSIR <sub>3,1</sub> → 0. hSIR <sub>3,2</sub> → 0. hSIR <sub>3,3</sub> → 0.	hSIR <sub>1,3</sub> → 0 hSIR <sub>2,3</sub> → 0 hSIR <sub>3,1</sub> → 0 hSIR <sub>3,2</sub> → 0 hSIR <sub>3,3</sub> → 0					Real part of Charged scalar - lepton coupling constant
hSII	F	f, f	hSII <sub>1,1</sub> → 0. hSII <sub>1,2</sub> → 0. hSII <sub>1,3</sub> → 0. hSII <sub>2,1</sub> → 0. hSII <sub>2,2</sub> → 0. hSII <sub>2,3</sub> → 0. hSII <sub>3,1</sub> → 0. hSII <sub>3,2</sub> → 0. hSII <sub>3,3</sub> → 0.	hSII <sub>1,3</sub> → 0 hSII <sub>2,3</sub> → 0 hSII <sub>3,1</sub> → 0 hSII <sub>3,2</sub> → 0 hSII <sub>3,3</sub> → 0					Imaginary part of Charged scalar - lepton coupling constant
hPIR	F	f, f	hPIR <sub>1,1</sub> → 0. hPIR <sub>1,2</sub> → 0. hPIR <sub>1,3</sub> → 0. hPIR <sub>2,1</sub> → 0. hPIR <sub>2,2</sub> → 0. hPIR <sub>2,3</sub> → 0. hPIR <sub>3,1</sub> → 0. hPIR <sub>3,2</sub> → 0. hPIR <sub>3,3</sub> → 0.	hPIR <sub>1,3</sub> → 0 hPIR <sub>2,3</sub> → 0 hPIR <sub>3,1</sub> → 0 hPIR <sub>3,2</sub> → 0 hPIR <sub>3,3</sub> → 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
hPII	F	f, f	$hPII_{1,1} \rightarrow 0.$ $hPII_{1,2} \rightarrow 0.$ $hPII_{1,3} \rightarrow 0.$ $hPII_{2,1} \rightarrow 0.$ $hPII_{2,2} \rightarrow 0.$ $hPII_{2,3} \rightarrow 0.$ $hPII_{3,1} \rightarrow 0.$ $hPII_{3,2} \rightarrow 0.$ $hPII_{3,3} \rightarrow 0.$	$hPII_{1,3} \rightarrow 0$ $hPII_{2,3} \rightarrow 0$ $hPII_{3,1} \rightarrow 0$ $hPII_{3,2} \rightarrow 0$ $hPII_{3,3} \rightarrow 0$					Imaginary part of Charged pseudoscalar - lepton coupling constant
hVqR	F	f, f	$hVqR_{1,1} \rightarrow 0.$ $hVqR_{1,2} \rightarrow 0.$ $hVqR_{1,3} \rightarrow 0.$ $hVqR_{2,1} \rightarrow 0.$ $hVqR_{2,2} \rightarrow 0.$ $hVqR_{2,3} \rightarrow 0.$ $hVqR_{3,1} \rightarrow 0.$ $hVqR_{3,2} \rightarrow 0.$ $hVqR_{3,3} \rightarrow 0.$	$hVqR_{1,3} \rightarrow 0$ $hVqR_{2,3} \rightarrow 0$ $hVqR_{3,1} \rightarrow 0$ $hVqR_{3,2} \rightarrow 0$ $hVqR_{3,3} \rightarrow 0$					Real part of Charged vector - quark coupling constant
hVqI	F	f, f	$hVqI_{1,1} \rightarrow 0.$ $hVqI_{1,2} \rightarrow 0.$ $hVqI_{1,3} \rightarrow 0.$ $hVqI_{2,1} \rightarrow 0.$ $hVqI_{2,2} \rightarrow 0.$ $hVqI_{2,3} \rightarrow 0.$ $hVqI_{3,1} \rightarrow 0.$ $hVqI_{3,2} \rightarrow 0.$ $hVqI_{3,3} \rightarrow 0.$	$hVqI_{1,3} \rightarrow 0$ $hVqI_{2,3} \rightarrow 0$ $hVqI_{3,1} \rightarrow 0$ $hVqI_{3,2} \rightarrow 0$ $hVqI_{3,3} \rightarrow 0$					Imaginary part of Charged vector - quark coupling constant
hAqR	F	f, f	$hAqR_{1,1} \rightarrow 0.$ $hAqR_{1,2} \rightarrow 0.$ $hAqR_{1,3} \rightarrow 0.$ $hAqR_{2,1} \rightarrow 0.$ $hAqR_{2,2} \rightarrow 0.$ $hAqR_{2,3} \rightarrow 0.$ $hAqR_{3,1} \rightarrow 0.$ $hAqR_{3,2} \rightarrow 0.$ $hAqR_{3,3} \rightarrow 0.$	$hAqR_{1,3} \rightarrow 0$ $hAqR_{2,3} \rightarrow 0$ $hAqR_{3,1} \rightarrow 0$ $hAqR_{3,2} \rightarrow 0$ $hAqR_{3,3} \rightarrow 0$					Real part of Charged axial vector - quark coupling constant

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 <sub>1,1</sub> → 0. hAqI <sub>1,2</sub> → 0. hAqI <sub>1,3</sub> → 0. hAqI <sub>2,1</sub> → 0. hAqI <sub>2,2</sub> → 0. hAqI <sub>2,3</sub> → 0. hAqI <sub>3,1</sub> → 0. hAqI <sub>3,2</sub> → 0. hAqI <sub>3,3</sub> → 0.	hAqI <sub>1,3</sub> → 0 hAqI <sub>2,3</sub> → 0 hAqI <sub>3,1</sub> → 0 hAqI <sub>3,2</sub> → 0 hAqI <sub>3,3</sub> → 0					Imaginary part of Charged axial vector - quark coupling constant
hVIR	F	f, f	hVIR <sub>1,1</sub> → 0. hVIR <sub>1,2</sub> → 0. hVIR <sub>1,3</sub> → 0. hVIR <sub>2,1</sub> → 0. hVIR <sub>2,2</sub> → 0. hVIR <sub>2,3</sub> → 0. hVIR <sub>3,1</sub> → 0. hVIR <sub>3,2</sub> → 0. hVIR <sub>3,3</sub> → 0.	hVIR <sub>1,3</sub> → 0 hVIR <sub>2,3</sub> → 0 hVIR <sub>3,1</sub> → 0 hVIR <sub>3,2</sub> → 0 hVIR <sub>3,3</sub> → 0					Real part of Charged vector - lepton coupling constant
hVII	F	f, f	hVII <sub>1,1</sub> → 0. hVII <sub>1,2</sub> → 0. hVII <sub>1,3</sub> → 0. hVII <sub>2,1</sub> → 0. hVII <sub>2,2</sub> → 0. hVII <sub>2,3</sub> → 0. hVII <sub>3,1</sub> → 0. hVII <sub>3,2</sub> → 0. hVII <sub>3,3</sub> → 0.	hVII <sub>1,3</sub> → 0 hVII <sub>2,3</sub> → 0 hVII <sub>3,1</sub> → 0 hVII <sub>3,2</sub> → 0 hVII <sub>3,3</sub> → 0					Imaginary part of Charged vector - lepton coupling constant
hAIR	F	f, f	hAIR <sub>1,1</sub> → 0. hAIR <sub>1,2</sub> → 0. hAIR <sub>1,3</sub> → 0. hAIR <sub>2,1</sub> → 0. hAIR <sub>2,2</sub> → 0. hAIR <sub>2,3</sub> → 0. hAIR <sub>3,1</sub> → 0. hAIR <sub>3,2</sub> → 0. hAIR <sub>3,3</sub> → 0.	hAIR <sub>1,3</sub> → 0 hAIR <sub>2,3</sub> → 0 hAIR <sub>3,1</sub> → 0 hAIR <sub>3,2</sub> → 0 hAIR <sub>3,3</sub> → 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
hTIR	F	f, f	$hTIR_{1,1} \rightarrow 0.$ $hTIR_{1,2} \rightarrow 0.$ $hTIR_{1,3} \rightarrow 0.$ $hTIR_{2,1} \rightarrow 0.$ $hTIR_{2,2} \rightarrow 0.$ $hTIR_{2,3} \rightarrow 0.$ $hTIR_{3,1} \rightarrow 0.$ $hTIR_{3,2} \rightarrow 0.$ $hTIR_{3,3} \rightarrow 0.$	$hTIR_{1,3} \rightarrow 0$ $hTIR_{2,3} \rightarrow 0$ $hTIR_{3,1} \rightarrow 0$ $hTIR_{3,2} \rightarrow 0$ $hTIR_{3,3} \rightarrow 0$				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	$hUII_{1,1} \rightarrow 0.$ $hUII_{1,2} \rightarrow 0.$ $hUII_{1,3} \rightarrow 0.$ $hUII_{2,1} \rightarrow 0.$ $hUII_{2,2} \rightarrow 0.$ $hUII_{2,3} \rightarrow 0.$ $hUII_{3,1} \rightarrow 0.$ $hUII_{3,2} \rightarrow 0.$ $hUII_{3,3} \rightarrow 0.$	$hUII_{1,3} \rightarrow 0$ $hUII_{2,3} \rightarrow 0$ $hUII_{3,1} \rightarrow 0$ $hUII_{3,2} \rightarrow 0$ $hUII_{3,3} \rightarrow 0$					Imaginary part of Charged axial Symmetric Tensor - lepton coupling constant
hYIR	F	f, f	$hYIR_{1,1} \rightarrow 0.$ $hYIR_{1,2} \rightarrow 0.$ $hYIR_{1,3} \rightarrow 0.$ $hYIR_{2,1} \rightarrow 0.$ $hYIR_{2,2} \rightarrow 0.$ $hYIR_{2,3} \rightarrow 0.$ $hYIR_{3,1} \rightarrow 0.$ $hYIR_{3,2} \rightarrow 0.$ $hYIR_{3,3} \rightarrow 0.$	$hYIR_{1,3} \rightarrow 0$ $hYIR_{2,3} \rightarrow 0$ $hYIR_{3,1} \rightarrow 0$ $hYIR_{3,2} \rightarrow 0$ $hYIR_{3,3} \rightarrow 0$					Real part of Charged Symmetric Tensor - lepton coupling constant
hYII	F	f, f	$hYII_{1,1} \rightarrow 0.$ $hYII_{1,2} \rightarrow 0.$ $hYII_{1,3} \rightarrow 0.$ $hYII_{2,1} \rightarrow 0.$ $hYII_{2,2} \rightarrow 0.$ $hYII_{2,3} \rightarrow 0.$ $hYII_{3,1} \rightarrow 0.$ $hYII_{3,2} \rightarrow 0.$ $hYII_{3,3} \rightarrow 0.$	$hYII_{1,3} \rightarrow 0$ $hYII_{2,3} \rightarrow 0$ $hYII_{3,1} \rightarrow 0$ $hYII_{3,2} \rightarrow 0$ $hYII_{3,3} \rightarrow 0$					Imaginary part of Charged Symmetric Tensor - lepton coupling constant
hZIR	F	f, f	$hZIR_{1,1} \rightarrow 0.$ $hZIR_{1,2} \rightarrow 0.$ $hZIR_{1,3} \rightarrow 0.$ $hZIR_{2,1} \rightarrow 0.$ $hZIR_{2,2} \rightarrow 0.$ $hZIR_{2,3} \rightarrow 0.$ $hZIR_{3,1} \rightarrow 0.$ $hZIR_{3,2} \rightarrow 0.$ $hZIR_{3,3} \rightarrow 0.$	$hZIR_{1,3} \rightarrow 0$ $hZIR_{2,3} \rightarrow 0$ $hZIR_{3,1} \rightarrow 0$ $hZIR_{3,2} \rightarrow 0$ $hZIR_{3,3} \rightarrow 0$					Real part of Charged axial Symmetric Tensor - lepton coupling constant

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
$\alpha_{EW}$	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
$\lambda$	F		Eq. 12	0.118764		lam	QED, 2	Higgs quartic coupling
$\mu$	F		Eq. 13	84.8528				Coefficient of the quadratic piece of the Higgs potential
yl	F	f	Eq. 14	$y^l_1 \rightarrow 0.$ $y^l_2 \rightarrow 0.$ $y^l_3 \rightarrow 0.0102065$	$y^l_1 \rightarrow 0$ $y^l_2 \rightarrow 0$	$y^l_1 \rightarrow ye$ $y^l_2 \rightarrow ym$ $y^l_3 \rightarrow ytau$	QED, 1	Lepton Yukawa coupling
yu	F	f	Eq. 15	$y^u_1 \rightarrow 0.$ $y^u_2 \rightarrow 0.$ $y^u_3 \rightarrow 1.00112$	$y^u_1 \rightarrow 0$ $y^u_2 \rightarrow 0$	$y^u_1 \rightarrow yu$ $y^u_2 \rightarrow yc$ $y^u_3 \rightarrow yt$	QED, 1	U-quark Yukawa coupling
yd	F	f	Eq. 16	$y^d_1 \rightarrow 0.$ $y^d_2 \rightarrow 0.$ $y^d_3 \rightarrow 0.0269953$	$y^d_1 \rightarrow 0$ $y^d_2 \rightarrow 0$	$y^d_1 \rightarrow yd$ $y^d_2 \rightarrow ys$ $y^d_3 \rightarrow yb$	QED, 1	D-quark Yukawa coupling
CKM	F	f, f	Eq. 17	CKM <sub>1,1</sub> $\rightarrow$ 0.97418 CKM <sub>1,2</sub> $\rightarrow$ 0.225773 CKM <sub>1,3</sub> $\rightarrow$ 0. CKM <sub>2,1</sub> $\rightarrow$ -0.225773 CKM <sub>2,2</sub> $\rightarrow$ 0.97418 CKM <sub>2,3</sub> $\rightarrow$ 0. CKM <sub>3,1</sub> $\rightarrow$ 0. CKM <sub>3,2</sub> $\rightarrow$ 0. CKM <sub>3,3</sub> $\rightarrow$ 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.

$$\alpha_{EW} = \frac{1}{\alpha_{EW} M_1} \quad (2)$$

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

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

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.

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

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

$$s_w = \sqrt{sw^2} \quad (7)$$

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

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

P	C	I	V	NV	D	PN	IO	Description
gSl	F	f, f		gPd <sub>3,1</sub> → 0. gPd <sub>3,2</sub> → 0. gPd <sub>3,3</sub> → 0. gSl <sub>1,1</sub> → 0. gSl <sub>1,2</sub> → 0. + 0.I gSl <sub>1,3</sub> → 0. gSl <sub>2,1</sub> → 0. + 0.I gSl <sub>2,2</sub> → 0. gSl <sub>2,3</sub> → 0. gSl <sub>3,1</sub> → 0. gSl <sub>3,2</sub> → 0. gSl <sub>3,3</sub> → 0.	gSl <sub>a,b</sub> → igSI <sub>a,b</sub> + gSIR <sub>a,b</sub>			Neutral Scalar - charged lepton coupling constant
gPl	F	f, f		gPl <sub>1,1</sub> → 0. gPl <sub>1,2</sub> → 0. + 0.I gPl <sub>1,3</sub> → 0. gPl <sub>2,1</sub> → 0. + 0.I gPl <sub>2,2</sub> → 0. gPl <sub>2,3</sub> → 0. gPl <sub>3,1</sub> → 0. gPl <sub>3,2</sub> → 0. gPl <sub>3,3</sub> → 0.	gPl <sub>a,b</sub> → igPI <sub>a,b</sub> + gPIR <sub>a,b</sub>			Neutral Pseudoscalar - charged lepton coupling constant
gVu	F	f, f		gVu <sub>1,1</sub> → 0. gVu <sub>1,2</sub> → 0. + 0.I gVu <sub>1,3</sub> → 0. gVu <sub>2,1</sub> → 0. + 0.I gVu <sub>2,2</sub> → 0. gVu <sub>2,3</sub> → 0. gVu <sub>3,1</sub> → 0. gVu <sub>3,2</sub> → 0. gVu <sub>3,3</sub> → 0.	gVu <sub>a,b</sub> → igVu <sub>a,b</sub> + gVuR <sub>a,b</sub>			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.

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

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

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

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

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

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.

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

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

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.

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

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		$gU_{3,1} \rightarrow 0.$ $gU_{3,2} \rightarrow 0.$ $gU_{3,3} \rightarrow 0.$ $hSq_{1,1} \rightarrow 0. + 0.I$ $hSq_{1,2} \rightarrow 0. + 0.I$ $hSq_{1,3} \rightarrow 0.$ $hSq_{2,1} \rightarrow 0. + 0.I$ $hSq_{2,2} \rightarrow 0. + 0.I$ $hSq_{2,3} \rightarrow 0.$ $hSq_{3,1} \rightarrow 0.$ $hSq_{3,2} \rightarrow 0.$ $hSq_{3,3} \rightarrow 0.$	$hSq_{a,b} \rightarrow ihSqI_{a,b} + hSqR_{a,b}$			Charged scalar - quark coupling constant
hPq	F	f, f		$hPq_{1,1} \rightarrow 0. + 0.I$ $hPq_{1,2} \rightarrow 0. + 0.I$ $hPq_{1,3} \rightarrow 0.$ $hPq_{2,1} \rightarrow 0. + 0.I$ $hPq_{2,2} \rightarrow 0. + 0.I$ $hPq_{2,3} \rightarrow 0.$ $hPq_{3,1} \rightarrow 0.$ $hPq_{3,2} \rightarrow 0.$ $hPq_{3,3} \rightarrow 0.$	$hPq_{a,b} \rightarrow ihPqI_{a,b} + hPqR_{a,b}$			Charged pseudoscalar - quark coupling constant
hSl	F	f, f		$hSl_{1,1} \rightarrow 0. + 0.I$ $hSl_{1,2} \rightarrow 0. + 0.I$ $hSl_{1,3} \rightarrow 0.$ $hSl_{2,1} \rightarrow 0. + 0.I$ $hSl_{2,2} \rightarrow 0. + 0.I$ $hSl_{2,3} \rightarrow 0.$ $hSl_{3,1} \rightarrow 0.$ $hSl_{3,2} \rightarrow 0.$ $hSl_{3,3} \rightarrow 0.$	$hSl_{a,b} \rightarrow ihSlI_{a,b} + hSlR_{a,b}$			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		$hPl_{1,1} \rightarrow 0. + 0.I$ $hPl_{1,2} \rightarrow 0. + 0.I$ $hPl_{1,3} \rightarrow 0.$ $hPl_{2,1} \rightarrow 0. + 0.I$ $hPl_{2,2} \rightarrow 0. + 0.I$ $hPl_{2,3} \rightarrow 0.$ $hPl_{3,1} \rightarrow 0.$ $hPl_{3,2} \rightarrow 0.$ $hPl_{3,3} \rightarrow 0.$	$hPl_{a,b} \rightarrow ihPII_{a,b} + hPIR_{a,b}$			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		$hVl_{1,1} \rightarrow 0. + 0.I$ $hVl_{1,2} \rightarrow 0. + 0.I$ $hVl_{1,3} \rightarrow 0.$ $hVl_{2,1} \rightarrow 0. + 0.I$ $hVl_{2,2} \rightarrow 0. + 0.I$ $hVl_{2,3} \rightarrow 0.$	$hVl_{a,b} \rightarrow ihVII_{a,b} + hVIR_{a,b}$			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		$hVl_{3,1} \rightarrow 0.$ $hVl_{3,2} \rightarrow 0.$ $hVl_{3,3} \rightarrow 0.$ $hAl_{1,1} \rightarrow 0. + 0.I$ $hAl_{1,2} \rightarrow 0. + 0.I$ $hAl_{1,3} \rightarrow 0.$ $hAl_{2,1} \rightarrow 0. + 0.I$ $hAl_{2,2} \rightarrow 0. + 0.I$ $hAl_{2,3} \rightarrow 0.$ $hAl_{3,1} \rightarrow 0.$ $hAl_{3,2} \rightarrow 0.$ $hAl_{3,3} \rightarrow 0.$	$hAl_{a,b} \rightarrow ihAlI_{a,b} + hAlR_{a,b}$			Charged axial vector - lepton coupling constant
hTq	F	f, f		$hTq_{1,1} \rightarrow 0. + 0.I$ $hTq_{1,2} \rightarrow 0. + 0.I$ $hTq_{1,3} \rightarrow 0.$ $hTq_{2,1} \rightarrow 0. + 0.I$ $hTq_{2,2} \rightarrow 0. + 0.I$ $hTq_{2,3} \rightarrow 0.$ $hTq_{3,1} \rightarrow 0.$ $hTq_{3,2} \rightarrow 0.$ $hTq_{3,3} \rightarrow 0.$	$hTq_{a,b} \rightarrow ihTqI_{a,b} + hTqR_{a,b}$			Charged Symmetric Tensor - quark coupling constant
hUq	F	f, f		$hUq_{1,1} \rightarrow 0. + 0.I$ $hUq_{1,2} \rightarrow 0. + 0.I$ $hUq_{1,3} \rightarrow 0.$ $hUq_{2,1} \rightarrow 0. + 0.I$ $hUq_{2,2} \rightarrow 0. + 0.I$ $hUq_{2,3} \rightarrow 0.$ $hUq_{3,1} \rightarrow 0.$ $hUq_{3,2} \rightarrow 0.$ $hUq_{3,3} \rightarrow 0.$	$hUq_{a,b} \rightarrow ihUqI_{a,b} + hUqR_{a,b}$			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		$hYq_{1,1} \rightarrow 0. + 0.I$ $hYq_{1,2} \rightarrow 0. + 0.I$ $hYq_{1,3} \rightarrow 0.$ $hYq_{2,1} \rightarrow 0. + 0.I$ $hYq_{2,2} \rightarrow 0. + 0.I$ $hYq_{2,3} \rightarrow 0.$ $hYq_{3,1} \rightarrow 0.$ $hYq_{3,2} \rightarrow 0.$ $hYq_{3,3} \rightarrow 0.$	$hYq_{a,b} \rightarrow ihYqI_{a,b} + hYqR_{a,b}$			Charged Symmetric Tensor - quark coupling constant
hZq	F	f, f		$hZq_{1,1} \rightarrow 0. + 0.I$ $hZq_{1,2} \rightarrow 0. + 0.I$ $hZq_{1,3} \rightarrow 0.$ $hZq_{2,1} \rightarrow 0. + 0.I$ $hZq_{2,2} \rightarrow 0. + 0.I$ $hZq_{2,3} \rightarrow 0.$ $hZq_{3,1} \rightarrow 0.$ $hZq_{3,2} \rightarrow 0.$ $hZq_{3,3} \rightarrow 0.$	$hZq_{a,b} \rightarrow ihZqI_{a,b} + hZqR_{a,b}$			Charged axial Symmetric Tensor - quark coupling constant
hTl	F	f, f		$hTl_{1,1} \rightarrow 0. + 0.I$ $hTl_{1,2} \rightarrow 0. + 0.I$ $hTl_{1,3} \rightarrow 0.$ $hTl_{2,1} \rightarrow 0. + 0.I$ $hTl_{2,2} \rightarrow 0. + 0.I$ $hTl_{2,3} \rightarrow 0.$ $hTl_{3,1} \rightarrow 0.$ $hTl_{3,2} \rightarrow 0.$ $hTl_{3,3} \rightarrow 0.$	$hTl_{a,b} \rightarrow ihTlI_{a,b} + hTlR_{a,b}$			Charged Symmetric Tensor - lepton coupling constant
hUl	F	f, f		$hUl_{1,1} \rightarrow 0. + 0.I$ $hUl_{1,2} \rightarrow 0. + 0.I$ $hUl_{1,3} \rightarrow 0.$ $hUl_{2,1} \rightarrow 0. + 0.I$ $hUl_{2,2} \rightarrow 0. + 0.I$ $hUl_{2,3} \rightarrow 0.$	$hUl_{a,b} \rightarrow ihUlI_{a,b} + hUlR_{a,b}$			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		$hU_{3,1} \rightarrow 0.$ $hU_{3,2} \rightarrow 0.$ $hU_{3,3} \rightarrow 0.$ $hY_{1,1} \rightarrow 0. + 0.I$ $hY_{1,2} \rightarrow 0. + 0.I$ $hY_{1,3} \rightarrow 0.$ $hY_{2,1} \rightarrow 0. + 0.I$ $hY_{2,2} \rightarrow 0. + 0.I$ $hY_{2,3} \rightarrow 0.$ $hY_{3,1} \rightarrow 0.$ $hY_{3,2} \rightarrow 0.$ $hY_{3,3} \rightarrow 0.$	$hY_{a,b} \rightarrow ihY_{II_{a,b}} + hY_{IR_{a,b}}$			Charged Symmetric Tensor - lepton coupling constant
hZl	F	f, f		$hZ_{1,1} \rightarrow 0. + 0.I$ $hZ_{1,2} \rightarrow 0. + 0.I$ $hZ_{1,3} \rightarrow 0.$ $hZ_{2,1} \rightarrow 0. + 0.I$ $hZ_{2,2} \rightarrow 0. + 0.I$ $hZ_{2,3} \rightarrow 0.$ $hZ_{3,1} \rightarrow 0.$ $hZ_{3,2} \rightarrow 0.$ $hZ_{3,3} \rightarrow 0.$	$hZ_{a,b} \rightarrow ihZ_{II_{a,b}} + hZ_{IR_{a,b}}$			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 $V_1$

$$\begin{aligned}
& \begin{pmatrix} G & 1 \\ G & 2 \\ SV & 3 \end{pmatrix} & -igSgp_1^{\mu_2} p_2^{\mu_1} \delta_{a_1, a_2} + igSg\delta_{a_1, a_2} \eta_{\mu_1, \mu_2} P_1 \cdot P_2 \\
& \begin{pmatrix} dq & 1 \\ \bar{dq} & 2 \\ SV & 3 \end{pmatrix} & -i\gamma_{s_2, s_1} {}^5gPdI_{f_2, f_1} \delta_{i_1, i_2} - \gamma_{s_2, s_1} {}^5gPdR_{f_2, f_1} \delta_{i_1, i_2} - gSdI_{f_2, f_1} \delta_{i_1, i_2} \delta_{s_2, s_1} + igSdR_{f_2, f_1} \delta_{i_1, i_2} \delta_{s_2, s_1} \\
& \begin{pmatrix} l & 1 \\ \bar{l} & 2 \\ SV & 3 \end{pmatrix} & -i\gamma_{s_2, s_1} {}^5gPII_{f_2, f_1} - \gamma_{s_2, s_1} {}^5gPIR_{f_2, f_1} - gSII_{f_2, f_1} \delta_{s_2, s_1} + igSIR_{f_2, f_1} \delta_{s_2, s_1} \\
& \begin{pmatrix} SV & 1 \\ uq & 2 \\ \bar{uq} & 3 \end{pmatrix} & -i\gamma_{s_3, s_2} {}^5gPuI_{f_3, f_2} \delta_{i_2, i_3} - \gamma_{s_3, s_2} {}^5gPuR_{f_3, f_2} \delta_{i_2, i_3} - gSuI_{f_3, f_2} \delta_{i_2, i_3} \delta_{s_3, s_2} + igSuR_{f_3, f_2} \delta_{i_2, i_3} \delta_{s_3, s_2}
\end{aligned}$$

### 6.2 $V_2$

$$\begin{aligned}
& \begin{pmatrix} G & 1 \\ G & 2 \\ VV & 3 \end{pmatrix} & -gVgp_1^{\mu_2} p_2^{\mu_1} p_3^{\mu_3} \delta_{a_1, a_2} + gVgp_3^{\mu_3} \delta_{a_1, a_2} \eta_{\mu_1, \mu_2} P_1 \cdot P_2 \\
& \begin{pmatrix} dq & 1 \\ \bar{dq} & 2 \\ VV & 3 \end{pmatrix} & -\gamma_{s_2, s_1} {}^{\mu_3}gVdI_{f_2, f_1} \delta_{i_1, i_2} + i\gamma_{s_2, s_1} {}^{\mu_3}gVdR_{f_2, f_1} \delta_{i_1, i_2} - gAdI_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} + igAdR_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} \\
& \begin{pmatrix} l & 1 \\ \bar{l} & 2 \\ VV & 3 \end{pmatrix} & -\gamma_{s_2, s_1} {}^{\mu_3}gVII_{f_2, f_1} + i\gamma_{s_2, s_1} {}^{\mu_3}gVIR_{f_2, f_1} - gAII_{f_2, f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} + igAIR_{f_2, f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} \\
& \begin{pmatrix} uq & 1 \\ \bar{uq} & 2 \\ VV & 3 \end{pmatrix} & -\gamma_{s_2, s_1} {}^{\mu_3}gVuI_{f_2, f_1} \delta_{i_1, i_2} + i\gamma_{s_2, s_1} {}^{\mu_3}gVuR_{f_2, f_1} \delta_{i_1, i_2} - gAuI_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1} + igAuR_{f_2, f_1} \delta_{i_1, i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2, s_1}
\end{aligned}$$

### 6.3 $V_3$

$$\begin{aligned}
& \begin{pmatrix} G & 1 \\ G & 2 \\ TV & 3 \end{pmatrix} & \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 \\
& \begin{pmatrix} dq & 1 \\ \bar{dq} & 2 \\ TV & 3 \end{pmatrix} & -gTdl_{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} - gTdl_{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} gTdl_{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} + ip_1^{\mu_3, 1} \gamma_{s_2, s_1}^{\mu_3, 2} gTdr_{f_2, f_1} \delta_{i_1, i_2} - gUdl_{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} gUdl_{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} - gUdl_{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} - \\
& & 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} gUdl_{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} gTIR_{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} gUIR_{f_2, f_1} \gamma^{\mu_3, 2} \cdot \gamma^5_{s_2, s_1}
\end{aligned}$$

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

#### 6.4 $V_4$

$$\begin{pmatrix} \overline{\text{dq}} & 1 \\ \text{SVP}^\dagger & 2 \\ \text{uq} & 3 \end{pmatrix}
\begin{aligned}
& ih\text{PqI}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 \delta_{i_1,i_3} - h\text{PqR}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 \delta_{i_1,i_3} + h\text{SqI}_{f_3,f_1}^* \delta_{i_1,i_3} \delta_{s_1,s_3} + ih\text{SqR}_{f_3,f_1}^* \delta_{i_1,i_3} \delta_{s_1,s_3}
\end{aligned}$$

$$\begin{pmatrix} \overline{l} & 1 \\ \text{SVP}^\dagger & 2 \\ \text{vl} & 3 \end{pmatrix}
\begin{aligned}
& ih\text{PII}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 - h\text{PIR}_{f_3,f_1}^* \gamma_{s_1,s_3}^5 + h\text{SII}_{f_3,f_1}^* \delta_{s_1,s_3} + ih\text{SIR}_{f_3,f_1}^* \delta_{s_1,s_3}
\end{aligned}$$

$$\begin{pmatrix} l & 1 \\ \text{SVP} & 2 \\ \overline{\text{vl}} & 3 \end{pmatrix}
\begin{aligned}
& -i\gamma_{s_3,s_1}^5 h\text{PII}_{f_3,f_1} - \gamma_{s_3,s_1}^5 h\text{PIR}_{f_3,f_1} - h\text{SII}_{f_3,f_1} \delta_{s_3,s_1} + ih\text{SIR}_{f_3,f_1} \delta_{s_3,s_1}
\end{aligned}$$

$$\begin{pmatrix} \text{dq} & 1 \\ \text{SVP} & 2 \\ \overline{\text{uq}} & 3 \end{pmatrix}
\begin{aligned}
& -i\gamma_{s_3,s_1}^5 h\text{PqI}_{f_3,f_1} \delta_{i_1,i_3} - \gamma_{s_3,s_1}^5 h\text{PqR}_{f_3,f_1} \delta_{i_1,i_3} - h\text{SqI}_{f_3,f_1} \delta_{i_1,i_3} \delta_{s_3,s_1} + ih\text{SqR}_{f_3,f_1} \delta_{i_1,i_3} \delta_{s_3,s_1}
\end{aligned}$$

#### 6.5 $V_5$

$$\begin{pmatrix} l & 1 \\ \overline{\text{vl}} & 2 \\ \text{VVP} & 3 \end{pmatrix}
\begin{aligned}
& -\gamma_{s_2,s_1}^{\mu_3} h\text{VII}_{f_2,f_1} + i\gamma_{s_2,s_1}^{\mu_3} h\text{VIR}_{f_2,f_1} - h\text{All}_{f_2,f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1} + ih\text{AIR}_{f_2,f_1} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1}
\end{aligned}$$

$$\begin{pmatrix} \text{dq} & 1 \\ \overline{\text{uq}} & 2 \\ \text{VVP} & 3 \end{pmatrix}
\begin{aligned}
& -\gamma_{s_2,s_1}^{\mu_3} h\text{VqI}_{f_2,f_1} \delta_{i_1,i_2} + i\gamma_{s_2,s_1}^{\mu_3} h\text{VqR}_{f_2,f_1} \delta_{i_1,i_2} - h\text{AqI}_{f_2,f_1} \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1} + ih\text{AqR}_{f_2,f_1} \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_2,s_1}
\end{aligned}$$

$$\begin{pmatrix} \overline{\text{dq}} & 1 \\ \text{uq} & 2 \\ \text{VVP}^\dagger & 3 \end{pmatrix}
\begin{aligned}
& h\text{VqI}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} \delta_{i_1,i_2} + ih\text{VqR}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} \delta_{i_1,i_2} + h\text{AqI}_{f_2,f_1}^* \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2} + \\
& ih\text{AqR}_{f_2,f_1}^* \delta_{i_1,i_2} \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2}
\end{aligned}$$

$$\begin{pmatrix} \overline{l} & 1 \\ \text{vl} & 2 \\ \text{VVP}^\dagger & 3 \end{pmatrix}
\begin{aligned}
& h\text{VII}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} + ih\text{VIR}_{f_2,f_1}^* \gamma_{s_1,s_2}^{\mu_3} + h\text{All}_{f_2,f_1}^* \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2} + ih\text{AIR}_{f_2,f_1}^* \gamma^{\mu_3} \cdot \gamma^5_{s_1,s_2}
\end{aligned}$$

6.6  $V_6$

$$\begin{aligned}
& -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} + \\
\left( \begin{array}{c} l \\ \text{TVP} \\ - \\ \bar{v}l \end{array} \right. & \left. \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & 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}} hUII_{f_3, f_1} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_3, s_1} + \\
& ip_1^{\mu_{2,2}} hUIR_{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}} hUII_{f_3, f_1} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_3, s_1} + ip_1^{\mu_{2,1}} hUIR_{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} \\
\left( \begin{array}{c} dq \\ \text{TVP} \\ - \\ \bar{u}q \end{array} \right. & \left. \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -p_1^{\mu_{2,2}} \gamma_{s_3, s_1}^{\mu_{2,1}} hTqI_{f_3, f_1} \delta_{i_1, i_3} - 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} \\
\left( \begin{array}{c} - \\ dq \\ \text{TVP}^\dagger \\ uq \end{array} \right. & \left. \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -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_{2,2}} \delta_{i_1, i_3} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1, s_3} - hUqI_{f_3, f_1}^* p_1^{\mu_{2,1}} \delta_{i_1, i_3} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1, s_3} - \\
& ihUqR_{f_3, f_1}^* p_1^{\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} + \\
& 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} \\
\left( \begin{array}{c} - \\ \bar{l} \\ \text{TVP}^\dagger \\ \bar{v}l \end{array} \right. & \left. \begin{array}{c} 1 \\ 2 \\ 3 \end{array} \right) & -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}} - hUII_{f_3, f_1}^* p_1^{\mu_{2,2}} \gamma^{\mu_{2,1}} \cdot \gamma^5_{s_1, s_3} - \\
& ihUIR_{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} - \\
& hUII_{f_3, f_1}^* p_1^{\mu_{2,1}} \gamma^{\mu_{2,2}} \cdot \gamma^5_{s_1, s_3} - ihUIR_{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].